



ELV Repair

CG-MB

Connection. The OBD connection device detects whether the directional lock is normal. If normal, OBD repair is supported

CGDI-MB OAS 4 20 107

EIS

Read/Write Key

Compute Password

Generate EE

Auto Computer

ELV

ELV Basic Information

ELV Number VIN

ELV SerialNumber Hardware Version Software Version

ELV KEY Information

Disabled

Key 1

Key 2

Key 3

Key 4

Key 5

Key 6

Key 7

Key 8

SSID

Key password

Special key

Erase password

Initialized Personalized

TP cleared Activated

W204, W207, W212

Read ELV Data

Save CGMB ELV Data

Load CGMB ELV Data

Load EIS Data

Sync ELV Data

Erase ELV

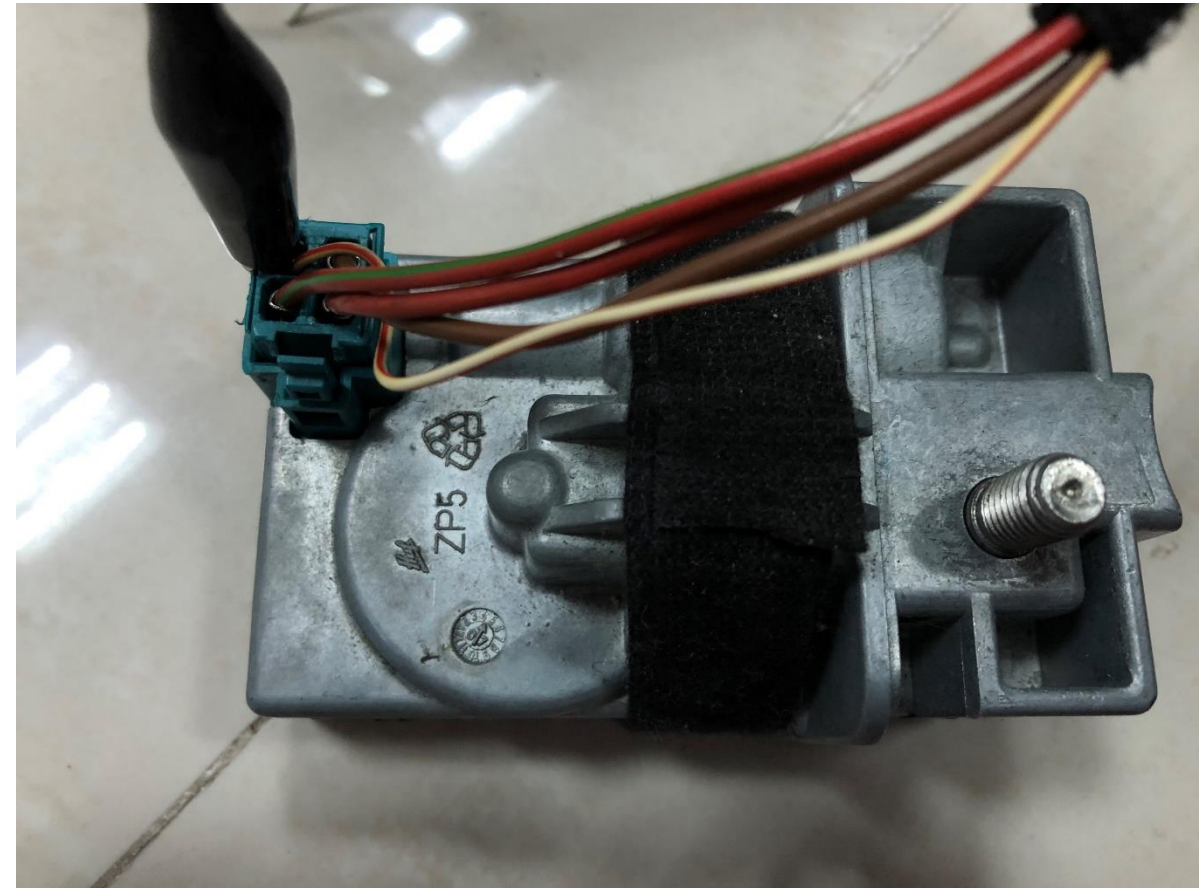
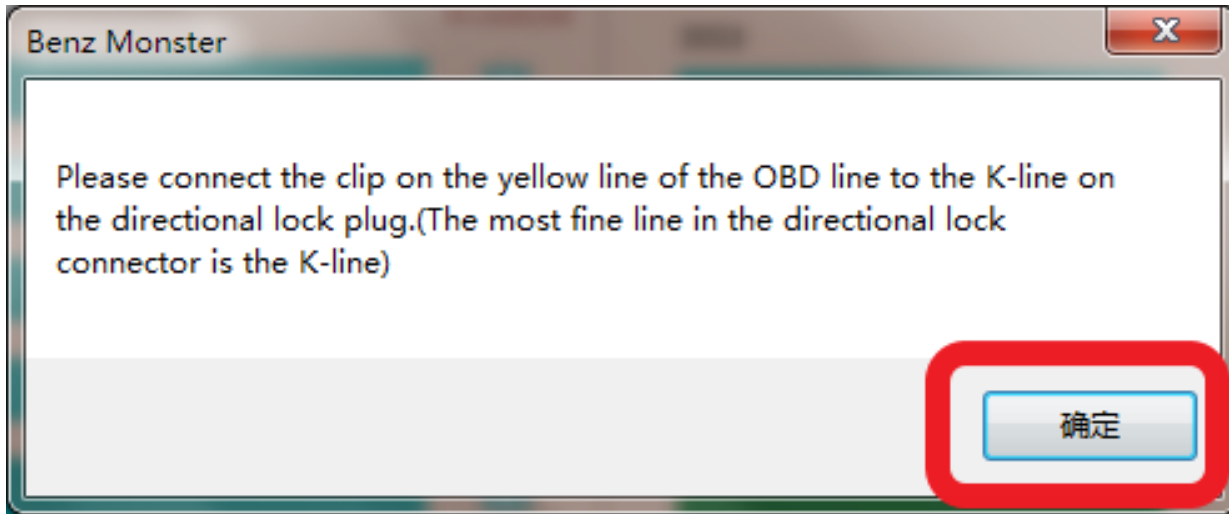
Check ELV

Activate ELV

Repair Simulator

Welcome to use!

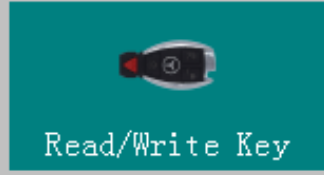
OBD connects car, open software, click 'Read EVL data '



please connect the clip on the yellow line of the OBD line to the k-line on the directional lock plug.



EIS



Read/Write Key



Compute Password



Generate EE



Auto Computer



ELV

ELV Basic Information

ELV Number	VIN	<input type="button" value="Allow Modify"/>
8181818181	***Yÿ)ddd çİuİu	
ELV SerialNumber	Hardware Version	Software Version
0000000000000000	1408	F0

ELV KEY Information

Key	Hex	Disabled	SSID
Key 1	9A 32 A4 3B F1 6F 35 06	<input type="checkbox"/>	<input type="text"/>
Key 2	65 46 F6 8B E1 C0 BB 07	<input type="checkbox"/>	Key password <input type="button" value="Paste"/>
Key 3	BE 69 56 09 CB D5 AC 5C	<input type="checkbox"/>	Special key
Key 4	B0 16 3D AD C4 DB 21 B1	<input type="checkbox"/>	22 2C A0 28 0C 2A 33 49
Key 5	8F 54 FF 31 37 F5 1E 4C	<input type="checkbox"/>	Erase password <input type="button" value="Get"/>
Key 6	44 CD 93 EC 66 43 F8 08	<input type="checkbox"/>	<input type="text"/>
Key 7	F2 00 47 B2 E2 55 AA 4D	<input type="checkbox"/>	<input checked="" type="checkbox"/> Initialized <input checked="" type="checkbox"/> Personalized
Key 8	8C 5A 7C 8F 4F 43 23 B0	<input type="checkbox"/>	<input checked="" type="checkbox"/> TP cleared <input checked="" type="checkbox"/> Activated

W204, W207, W212

Read ELV Data

Save CGMB ELV Data

Load CGMB ELV Data

Load EIS Data

Sync ELV Data

Erase ELV

Check ELV

Activate ELV

Repair

Simulator

Read success!

Read data successfully, display related information

- EIS
- Read/Write Key
- Compute Password
- Generate EE
- Auto Computer
- ELV

ELV Basic Information

ELV Number	VIN	Allow Modify
8181818181	***Yÿ)add 4u4u	<input type="checkbox"/>
ELV SerialNumber	Hardware Version	Software Version
0000000000000000	1408	F0

ELV KEY Information

Key	Hex	Disabled	SSID
Key 1	9A 32 A4 3B F1 6F 35 0	<input type="checkbox"/>	
Key 2	65 46 F6 8B E1 C0 BB 7	<input type="checkbox"/>	
Key 3	BE 69 56 09 CB D5 AC C	<input type="checkbox"/>	
Key 4	B0 16 3D AD C4 DB 21 1	<input type="checkbox"/>	
Key 5	6F 54 FF 31 37 F5 1E C	<input type="checkbox"/>	
Key 6	44 CD 93 EC 66 43 F8 0	<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

- W204, W207, W212
- Read ELV Data
- Save CGMB ELV Data
- Load CGMB ELV Data
- Load EIS Data
- Sync ELV Data
- Erase ELV
- Check ELV**
- Activate ELV
- Repair
- Simulator

Benz Monster
ELV is OK!
确定

ELV is OK!

Check ELV is ok, can do repairing

- EIS
- Read/Write Key
- Compute Password
- Generate EE
- Auto Computer
- ELV

ELV Basic Information

ELV Number	VIN	<input type="button" value="Allow Modify"/>
8181818181	***Yÿ)ddd 4luju	
ELV SerialNumber	Hardware Version	Software Version
0000000000000000	1408	F0

- W204, W207, W212
- Read ELV Data
- Save CGMB ELV Data
- Load CGMB ELV Data
- IS Data
- LV Data
- e LV
- Check ELV
- Activate ELV
- Repair Simulator

ELV KEY Information

Disabled SSID

Key 1		
Key 2	Erase password calculated successfully!	<input type="button" value="Cancel"/>
Key 3		
Key 4		
Key 5	8F 54 FF 31 37 F5 1E 4C	<input type="checkbox"/>
Key 6	44 CD 93 EC 86 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"/>

CC D2 ...

- Initialized
- Personalized
- TP cleared
- Activated

Benz Monster

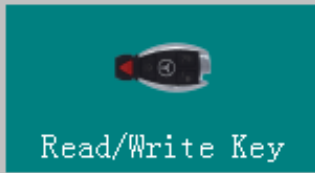
Erase password calculated successfully!

Erase password calculated successfully!

Get ELV erase password



EIS



Read/Write Key



Compute Password



Generate EE



Auto Computer



ELV

ELV Basic Information

ELV Number	VIN	<input type="button" value="Allow Modify"/>
8181818181	***Yÿ)ddd yfuju	
ELV SerialNumber	Hardware Version	Software Version
0000000000000000	1408	F0

W204, W207, W212

Read ELV Data

Save CGMB ELV Data

Load CGMB ELV Data

Load EIS Data

Sync ELV Data

Erase ELV

Check ELV

Activate ELV

Repair

Simulator

ELV KEY Information

	Disabled	SSID	
Key 1	9A 32 A4 3B F1 6F 2 05		<input type="button" value="Paste"/>
Key 2	65 46 F6 8B E1 C0 3 0		
Key 3	BE 69 56 09 CB D5 C 5		
Key 4	B0 16 3D AD C4 DB 1 F		<input type="button" value="Get"/>
Key 5	8F 54 FF 31 37 F5 E 4		
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		

Initialized Personalized
 TP cleared Activated



Erase the ELV success!

Erase the ELV success

The screenshot displays the CGDI-MB software interface. On the left, a vertical sidebar contains icons and labels for various functions: EIS, Read/Write Key, Compute Password, Generate EE, Auto Computer, and ELV. The main area is divided into two sections: 'ELV Basic Information' and 'ELV KEY Information'. The 'ELV Basic Information' section shows fields for ELV Number (8181818181), VIN (***Yÿ)ddd çiuu), ELV SerialNumber (0000000000000000), Hardware Version (1408), and Software Version (F0). An 'Allow Modify' button is present. The 'ELV KEY Information' section lists eight keys (Key 1 to Key 8) with their hexadecimal values and checkboxes for 'Disabled'. To the right of the keys are fields for SSID, Key password (with a 'Paste' button), Special key (CC D2 A1 BD 3F 9D 26 CB), and Erase password (with a 'Get' button). Below these are checkboxes for 'Initialized', 'Personalized', 'TP cleared', and 'Activated'. On the far right, a dropdown menu shows 'W204, W207, W212'. A vertical stack of buttons includes 'Read ELV Data' (highlighted with a red circle), 'Save CGMB ELV Data', 'Load CGMB ELV Data', 'Load EIS Data', 'Sync ELV Data', 'Erase ELV', 'Check ELV', 'Activate ELV', 'Repair', and 'Simulator'. At the bottom left, a status bar indicates 'Read success!'.

ELV Basic Information

ELV Number	VIN	Allow Modify
8181818181	***Yÿ)ddd çiuu)	<input type="checkbox"/>
ELV SerialNumber	Hardware Version	Software Version
0000000000000000	1408	F0

ELV KEY Information

Key	Hex Value	Disabled
Key 1	9A 32 A4 3B F1 6F 35 06	<input checked="" type="checkbox"/>
Key 2	65 46 F6 8B E1 C0 BB 07	<input checked="" type="checkbox"/>
Key 3	BE 69 56 09 CB D5 AC 5C	<input checked="" type="checkbox"/>
Key 4	B0 16 3D AD C4 DB 21 B1	<input checked="" type="checkbox"/>
Key 5	8F 54 FF 31 37 F5 1E 4C	<input checked="" type="checkbox"/>
Key 6	44 CD 93 EC 66 43 F8 08	<input checked="" type="checkbox"/>
Key 7	F2 00 47 B2 E2 55 AA 4D	<input checked="" type="checkbox"/>
Key 8	8C 5A 7C 8F 4F 43 23 B0	<input checked="" type="checkbox"/>

SSID: [Empty field]

Key password: [Empty field]

Special key: CC D2 A1 BD 3F 9D 26 CB

Erase password: [Empty field]

Initialized Personalized
 TP cleared Activated

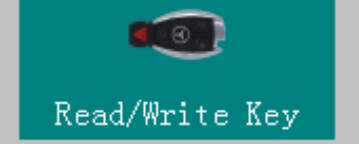
Read success!

Read ELV data again, to display related information after erasing

**Collect and calculate the
anti-theft password**



EIS



Read/Write Key



Compute Password



Generate EE



Auto Computer



ELV

EIS Basic Information

SSID: VIN: Allow Modify

EIS number: Mileage: The last key used: The penultimate used:

EIS Key Basic Information

	Used	Disabled	
Key 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9A 32 A4 3B F1 6F 35 06
Key 2	<input type="checkbox"/>	<input type="checkbox"/>	65 46 F6 8B E1 C0 BB 07
Key 3	<input type="checkbox"/>	<input type="checkbox"/>	BE 69 56 09 CB D5 AC 5C
Key 4	<input type="checkbox"/>	<input type="checkbox"/>	B0 16 3D AD C4 DB 21 B1
Key 5	<input type="checkbox"/>	<input type="checkbox"/>	8F 54 FF 31 37 F5 1E 4C
Key 6	<input type="checkbox"/>	<input type="checkbox"/>	44 CD 93 EC 66 43 F8 08
Key 7	<input type="checkbox"/>	<input type="checkbox"/>	F2 00 47 B2 E2 55 AA 4D
Key 8	<input type="checkbox"/>	<input type="checkbox"/>	8C 5A 7C 8F 4F 43 23 B0

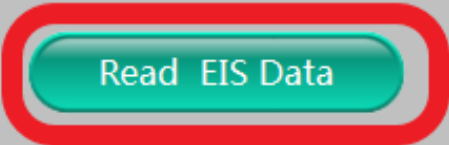
Key password:

Special key:

Erase password:

Enable Password:

Initialized Personalized
 TP cleared Activated
 Dealer EIS FBS4



Read success!

Read EIS Data

CGDI-MB OAS 4 20 107

EIS

Read/Write Key

Compute Password

Generate EE

Auto Computer

ELV

Welcome to use!

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

Auto Refresh

Enter 'compute password', select 'copy key with key' (If lost everything, you can choose 'copy key without key')

CGDI-MB

OAS 4 20 107

EIS

Read/Write Key

Compute Password

Generate EE

Auto Computer

ELV

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 car key into the EIS 10s and dial out
5. Use the original car key to start the car
6. Insert the car key into the EIS 10s and dial out
7. Stop the car

Please select the key type

The 1 generation key

Other keys

OK

Copy key with key

Copy key without key

Collect Data

Upload Data

Query Result

Auto Refresh

Operation 1

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.

Welcome to use!

Default "other keys", click OK

CGDI-MB OAS 4 20 107

EIS

Read/Write Key

Compute Password

Generate EE

Auto Computer

ELV

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 11.77V
This key is BE key!
```

Copy key with key
 Copy key without key

Auto Refresh

Collection closed!

The collection process won't be described one by one, just operate as the software instructed, eventually you can obtain the anti-theft password



EIS

Read/Write Key

Compute Password

Generate EE

Auto Computer

ELV

EIS Basic Information

SSID	VIN	<input type="button" value="Write"/>	<input type="button" value="Allow Modify"/>
<input type="text" value="E0 3C 27 D3"/>	<input type="text"/>		
EIS number	Mileage	The last key used	<input type="text" value="1"/>
<input type="text" value="2045450908"/>	<input type="text"/>	The penultimate used	<input type="text" value="Unused"/>

EIS Key Basic Information

		Used	Disabled	
Key 1	<input type="text" value="9A 32 A4 3B F1 6F 35 06"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="Key password"/> <input type="button" value="Copy"/> <input type="button" value="Paste"/> <input type="text" value="D2 74 07 FB D8 3C 3A BF"/>
Key 2	<input type="text" value="65 46 F6 8B E1 C0 BB 07"/>	<input type="checkbox"/>	<input type="checkbox"/>	Special key <input type="text" value="22 2C AD 28 0C 2A 33 49"/>
Key 3	<input type="text" value="BE 69 58 09 CB D5 AC 5C"/>	<input type="checkbox"/>	<input type="checkbox"/>	Erase password <input type="button" value="Get"/> <input type="text"/>
Key 4	<input type="text" value="B0 16 3D AD C4 DB 21 B1"/>	<input type="checkbox"/>	<input type="checkbox"/>	Enable Password <input type="button" value="Get"/> <input type="text"/>
Key 5	<input type="text" value="8F 54 FF 31 37 F5 1E 4C"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Key 6	<input type="text" value="44 CD 93 EC 66 43 F8 08"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Key 7	<input type="text" value="F2 00 47 B2 E2 55 AA 4D"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Key 8	<input type="text" value="8C 5A 7C 8F 4F 43 23 B0"/>	<input type="checkbox"/>	<input type="checkbox"/>	

- Initialized
- Personalized
- TP cleared
- Activated
- Dealer EIS
- FBS4

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

copy and paste the password to EIS

The screenshot displays the CGDI-MB software interface. On the left, there is a vertical menu with icons and labels: EIS, Read/Write Key, Compute Password, Generate EE, Auto Computer, and ELV. The main area is divided into two sections: 'EIS Basic Information' and 'EIS Key Basic Information'. The 'EIS Basic Information' section includes fields for SSID (E0 3C 27 D3), VIN, EIS number (2045450908), Mileage, The last key used (1), and The penultimate used (Unused). There is an 'Allow Modify' toggle switch. The 'EIS Key Basic Information' section features a table of keys (Key 1 to Key 8) with columns for 'Used' and 'Disabled' status, and fields for 'Key password' and 'special key'. A 'Benz Monster' dialog box is overlaid on the table, displaying 'Save file successfully!' and a '确定' (OK) button. On the right side, there is a vertical stack of buttons: Read EIS Data, Save EIS Data (highlighted with a red circle), Load EIS Data, Write EIS Data, Wipe the EIS, Clear TP Protection, Activate EIS, Disable, Enable, and Sync W204 ELV. At the bottom left, a status bar shows 'Save file successfully!'.

EIS Basic Information

SSID	VIN	Write
E0 3C 27 D3		Allow Modify
EIS number	Mileage	The last key used
2045450908		1
		The penultimate used
		Unused

EIS Key Basic Information

	Used	Disabled	Key password	Copy	Paste
Key 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	D2 74 07 FB D8 3C 3A BF		
Key 2	<input type="checkbox"/>	<input type="checkbox"/>	special key		
Key 3	<input type="checkbox"/>	<input type="checkbox"/>	2 2C AD 28 0C 2A 33 49		
Key 4	<input type="checkbox"/>	<input type="checkbox"/>	rase password	Get	
Key 5	<input type="checkbox"/>	<input type="checkbox"/>	nable Password	Get	
Key 6	<input type="checkbox"/>	<input type="checkbox"/>			
Key 7	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> Initialized	<input checked="" type="checkbox"/> Personalized	
Key 8	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> TP cleared	<input checked="" type="checkbox"/> Activated	
			<input type="checkbox"/> Dealer EIS	<input type="checkbox"/> FBS4	

Save file successfully!

确定

Save file successfully!

Save EIS data (please default file's name)

- EIS
- Read/Write Key
- Compute Password
- Generate EE
- Auto Computer
- ELV

EIS Basic Information

SSID	VIN	Write
EO 3C 27 D3		Allow Modify
EIS number	Mileage	The last key used
2045450908		1
		The penultimate used
		Unused

EIS Key Basic Information

	Used	Disabled	Key password	Copy	Paste
Key 1	9A				
Key 2	65		Erase password calculated successfully!		
Key 3	BE				
Key 4	B0				
Key 5	8F 54 FF 31 37 F				
Key 6	44 CD 93 EC 66 4				
Key 7	F2 00 47 B2 E2 5				
Key 8	8C 5A 7C 8F 4F 4				

- 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



Erase password calculated successfully!

Get erase password successfully



EIS



Read/Write Key



Compute Password



Generate EE



Auto Computer



ELV

EIS Basic Information

SSID

E0 3C 27 D3

VIN

Write

Allow Modify

EIS number

2045450908

Mileage

The last key used

1

The penultimate used

Unused

EIS Key Basic Information

Used Disabled

Key 1

Key 2

Key 3

Key 4

Key 5

Key 6

Key 7

Key 8

Please insert the Simulation Key into the EIS in 30 seconds..

Enable rassword

Get

 Initialized Personalized TP cleared Activated Dealer EIS FBS4

Read EIS Data

Save EIS Data

Load EIS Data

Write EIS Data

Wipe the EIS

Clear TP Protection

Activate EIS

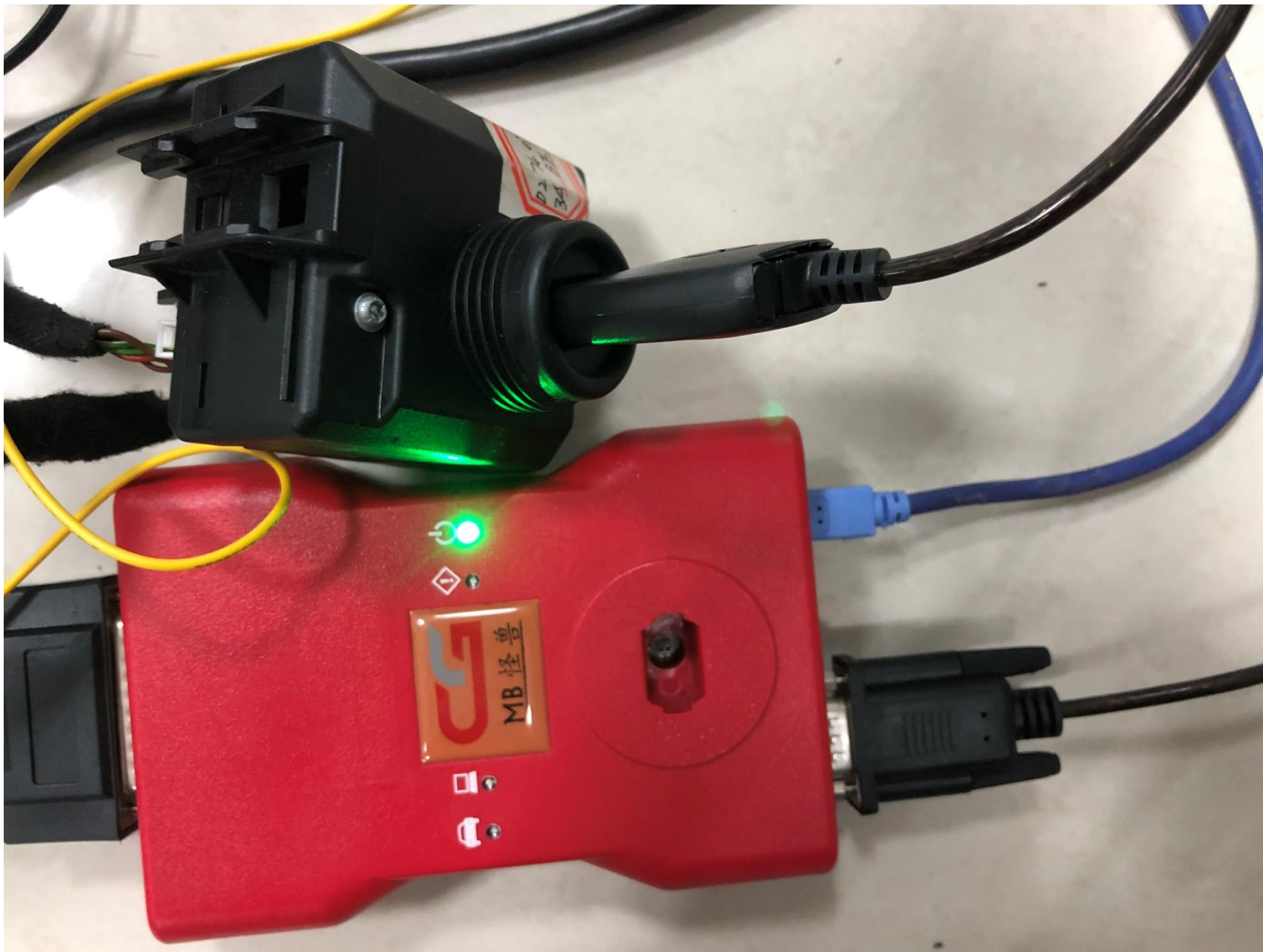
Disable

Enable

Sync W204 ELV

Erasing the EIS...

Click 'wipe the EIS, Suggest that insert the simulation key into the EIS in 30 seconds



Physical operation diagram

- EIS
- Read/Write Key
- Compute Password
- Generate EE
- Auto Computer
- ELV

EIS Basic Information

SSID	VIN	Write	Allow Modify
EO 3C 27 D3			
EIS number	Mileage	The last key used	1
2045450908		The penultimate used	Unused

EIS Key Basic Information

Key	Used	Disabled	Key password	Copy	Paste
Key 1	9A				
Key 2	65		Please insert the Simulation Key into the EIS in 30 seconds...		
Key 3	BE				
Key 4	B0				
Key 5	8F 54 FF 31 37 F5 1E 4				
Key 6	44 CD 93 EC 66 43 F8 0				
Key 7	F2 00 47 B2 E2 55 AA 4				
Key 8	8C 5A 7C 8F 4F 43 23 B0				

- 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

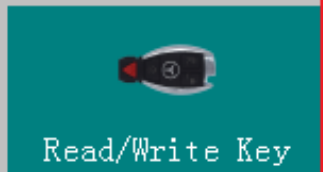


Erase the EIS success!

Erase the EIS success



EIS



Read/Write Key



Compute Password



Generate EE



Auto Computer



ELV

EIS Basic Information

SSID

E0 3C 27 D3

VIN

Write

Allow Modify

EIS number

2045450908

Mileage

The last key used

Unused

The penultimate used

Unused

EIS Key Basic Information

		Used	Disabled
Key 1	9A 32 A4 3B F1 6F 35 06	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Key 2	65 46 F6 8B E1 C0 BB 07	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Key 3	BE 69 56 09 CB D5 AC 5C	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Key 4	B0 16 3D AD C4 DB 21 B1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Key 5	8F 54 FF 31 37 F5 1E 4C	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Key 6	44 CD 93 EC 66 43 F8 08	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Key 7	F2 00 47 B2 E2 55 AA 4D	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Key 8	8C 5A 7C 8F 4F 43 23 B0	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Key password

Copy

Paste

Special key

CC D2 A1 BD 3F 9D 26 CB

Erase password

Get

Enable Password

Get

 Initialized Personalized TP cleared Activated Dealer EIS FBS4

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

Read success!

Read EIS data again, display related information



EIS



Read/Write Key



Compute Password



Generate EE



Auto Computer



ELV

EIS Basic Information

SSID

E0 3C 27 D3

VIN

Write

Allow Modify

EIS number

Mileage

The last key used

1

The penultimate used

Unused

EIS Key Basic Information

Used Disabled

Key 1 9A 32 A4 3B F1 6F 35 06



Key 2 65 46 F6 8B E1 C0 BB 07



Key 3 BE 69 56 09 CB D5 AC 5C



Key 4 B0 16 3D AD C4 DB 21 B1



Key 5 8F 54 FF 31 37 F5 1E 4C



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



Key password

Copy

Paste

D2 74 07 FB D8 3C 3A BF

Special key

22 2C A0 28 0C 2A 33 49

Erase password

Get

Enable Password

Get

 Initialized Personalized TP cleared Activated Dealer EIS FBS4

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

Read success!

Load original data (Previously saved EIS data)



EIS



Read/Write Key



Compute Password



Generate EE



Auto Computer



ELV

EIS Basic Information

SSID

E0 3C 27 D3

VIN

Write

Allow Modify

EIS number

Mileage

The last key used

1

The penultimate used

Unused

EIS Key Basic Information

Key 1

Key 2

Key 3

Key 4

Key 5

Key 6

Key 7

Key 8

Benz Monster



Suggestion: Write the VIN first, and then write the EIS data!
Whether to continue?

确定

取消



Initialized



Personalized



TP cleared



Activated



Dealer EIS



FBS4

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

Read success!

Click 'Write EIS data '

EIS Basic Information

SSID	VIN	Write
EO 3C 27 D3		
EIS number	Mileage	The last key used 1
		The penultimate used Unused

EIS Key Basic Information

Key	Key password	Copy	Paste
Key 1	A		
Key 2	65		
Key 3	BE		
Key 4	BO		
Key 5	8F 04 FF 31 37 F5 1E 4C	Enable password	Get
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		

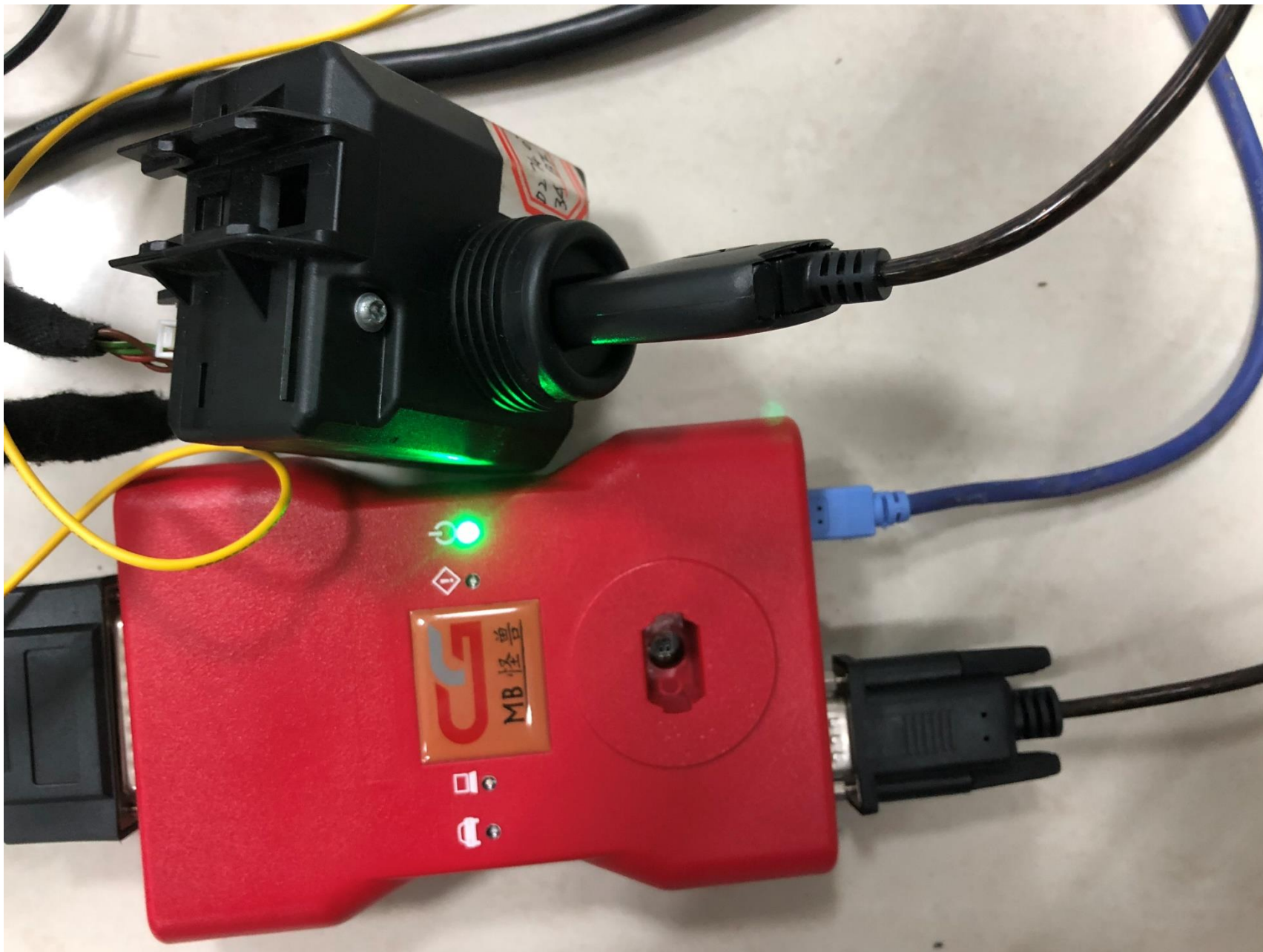
Please insert the Simulation Key into the EIS in 30 seconds...

Initialized Personalized
 TP cleared Activated
 Dealer EIS FBS4

Writing EIS data ...

Buttons: 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

please insert the simulation key into the EIS in 30 seconds



Physical operation diagram

- EIS
- Read/Write Key
- Compute Password
- Generate EE
- Auto Computer
- ELV

EIS Basic Information

SSID: ED 3C 27 D3 Write

VIN: Allow Modify

EIS number:

Mileage:

The last key used: 1

The penultimate used: Unused

EIS Key Basic Information

Used Disabled | Key password Copy Paste

Key 1	9A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Key 2	65	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Key 3	BE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Key 4	B0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Key 5	8F 54 FF 31 37 F5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Key 6	44 CD 93 EC 66 43	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Key 7	F2 00 47 B2 E2 55	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Key 8	8C 5A 7C 8F 4F 43 23 B0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Personalized TP cleared Dealer EIS FBS4

- Read EIS Data
- Save EIS Data
- Load EIS Data
- Write EIS Data
- Wipe the EIS
- Clear TP Protection
- Activate EIS
- Disable
- Sync W204 ELV

Please insert the Simulation Key into the EIS in 30 seconds....

Benz Monster

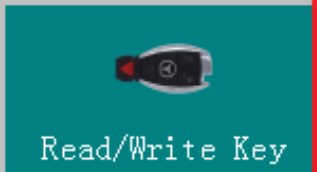
Write EIS data success!

Write EIS data success!

Write EIS data success



EIS



Read/Write Key



Compute Password



Generate EE



Auto Computer



ELV

EIS Basic Information

SSID	VIN	<input type="button" value="Write"/>	<input type="button" value="Allow Modify"/>
<input type="text" value="E0 3C 27 D3"/>	<input type="text"/>		
EIS number	Mileage	The last key used	<input type="text" value="Unused"/>
<input type="text" value="2045450908"/>	<input type="text"/>	The penultimate used	<input type="text" value="Unused"/>

EIS Key Basic Information

		Used	Disabled	
Key 1	<input type="text" value="9A 32 A4 3B F1 6F 35 06"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="Key password"/>
Key 2	<input type="text" value="65 46 F6 8B E1 C0 BB 07"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="Special key"/>
Key 3	<input type="text" value="BE 69 56 09 CB D5 AC 5C"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="Erase password"/>
Key 4	<input type="text" value="B0 16 3D AD C4 DB 21 B1"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="Enable Password"/>
Key 5	<input type="text" value="8F 54 FF 31 37 F5 1E 4C"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Key 6	<input type="text" value="44 CD 93 EC 66 43 F8 08"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Key 7	<input type="text" value="F2 00 47 B2 E2 55 AA 4D"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Key 8	<input type="text" value="8C 5A 7C 8F 4F 43 23 B0"/>	<input type="checkbox"/>	<input type="checkbox"/>	

- Initialized
- Personalized
- TP cleared
- Activated
- Dealer EIS
- FBS4

Read success!

Read EIS data again, display related

CGDI-MB OAS 4 20 107

EIS

Read/Write Key

Compute Password

Generate EE

Auto Computer

ELV

EIS Basic Information

SSID: EO 3C 27 D3 Write

VIN: Allow Modify

EIS number: 2045450908

Mileage: The last key used: Unused

The penultimate used: Unused

EIS Key Basic Information

Key	Hex	Used	Disabled	Key password	Copy	Paste
Key 1	9A	<input type="checkbox"/>	<input type="checkbox"/>			
Key 2	5	<input type="checkbox"/>	<input type="checkbox"/>			
Key 3	B	<input type="checkbox"/>	<input type="checkbox"/>			
Key 4	B	<input type="checkbox"/>	<input type="checkbox"/>			
Key 5	7	<input type="checkbox"/>	<input type="checkbox"/>			
Key 6	44 CD 93 EC 66 43 F8 08	<input type="checkbox"/>	<input type="checkbox"/>			
Key 7	F2 00 47 B2 E2 55 AA 4D	<input type="checkbox"/>	<input type="checkbox"/>			
Key 8	8C 5A 7C 8F 4F 43 23 B0	<input type="checkbox"/>	<input type="checkbox"/>			

Initialized Personalized

TP cleared Activated

Dealer EIS FBS4

Sync W204 ELV Success, Please Insert Key into EIS for activation!

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

Sync W204 ELV Success, Please Insert Key into EIS for activation!

click "sync w204 ELV", prompt 'sync w204 ELV success, please insert key into EIS for activation'



Activated successfully , can be used normally