



# Identify key types and information

**CG-MB**

**version 51**



**Insert the key into CG-MB**

CGDI-MB OAS 2 18 104

**EIS**

**Read/Write Key**

**Compute Password**

**Generate EE**

**Auto Computer**

**ELV**

### Key Basic Information

SSID	E6 8D 3E 32	Position	7
Available times	194194	State	14EC Used <span>Activate</span>
Times used	2413	Version	51
Key password	<span>Copy</span> <span>Paste</span>	Track code	<span>Copy</span>

Interface:

Infrared

NEC Adapter

Read Key/Chip

Reset

Open/Write

Current hash

Save BE File

```
00000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000010 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000020 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000030 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000040 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000050 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000060 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000070 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000080 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000090 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
```

Read success!

**Read and display related key information**

**version BE**





**Insert the key into CG-MB**

CGDI-MB OAS 2 18 104

**Read/Write Key**

**Key Basic Information**

SSID	E3 3C 27 D3	Position	4
Available times	198576	State	Used <span>Activate</span>
Times used	31	Version	BE
Key password	D2 74 07 FB D8 3C 3A BF	Track code	

Copy Paste Copy

Interface:  
 Infrared  
 NEC Adapter

**Read Key/Chip**

Reset

Open/Write

Current hash

Save BE File

```
00000000 01 D2 74 07 FB D8 3C 3A BF E3 3C 27 D3 83 FC 52 . . . t . . . < : .
00000010 F5 38 EF 6E 4C CE 68 BE 4D DE 33 2D 4F FC EA 3D . 8 . n L . h . M
00000020 B7 58 AC C5 FF 59 DB F9 0F EA 31 E1 33 86 6E 2F . X . . . Y . . .
00000030 26 D1 45 9E 0F 2E CA AC 71 4B 47 C1 EB F9 87 2F @ . E . . . . q
00000040 AA D5 DC 4E 5F 94 A1 9E D4 1E 79 85 52 65 55 35 . . . N _ . . . .
00000050 A4 D2 48 1F F3 9C C2 1F B1 17 BC F8 99 60 5A 52 . . H . . . . .
00000060 E0 65 04 C6 EC 90 E5 61 FF BB C5 CA DC 6A 9B DD . e . . . . . a .
00000070 BE 62 FF CA A0 00 16 3F D2 FB 7B 63 FF 5F 00 02 . b . . . . . ? .
00000080 FF FF FF FF FF FF FF 34 AE 7C BC E3 3C 27 D3 . . . . . . . 4
00000090 01 01 01 01 FF FF FF FF 73 0C FF FF FF FF 14 EC . . . . . . . s
```

Read BE key EE successful

**Read and display related key information**

**Version FBS4**





**Insert the key into CG-MB**

CGDI-MB OAS 2 18 104

**Key Basic Information**

SSID: [redacted] Position: [redacted]

Available times: [redacted] State: [redacted] **Activate**

Times used: [redacted] Version: [redacted]

**Interface:**

Infrared  NEC Adapter

**Read Key/Chip**

**Reset**

**Open/Write**

**Current hash**

**Save BE File**

**Read/Write Key**

**Compute Password**

**Generate EE**

**Auto Computer**

**ELV**

**Benz Monster**

This is FBS4 KEY : 40 01 0E 30 02 FF FF 91 82 2D 87 BD 93 7B 23 CC FC C2

**确定**

00000050 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

00000060 00 00 00 00 00 00 00 00 00 00 00 00 00 00

00000070 00 00 00 00 00 00 00 00 00 00 00 00 00 00

00000080 00 00 00 00 00 00 00 00 00 00 00 00 00 00

00000090 00 00 00 00 00 00 00 00 00 00 00 00 00 00

This is FBS4 KEY

**Read and display related key information**