



CGPRO

综合教程



数据读取

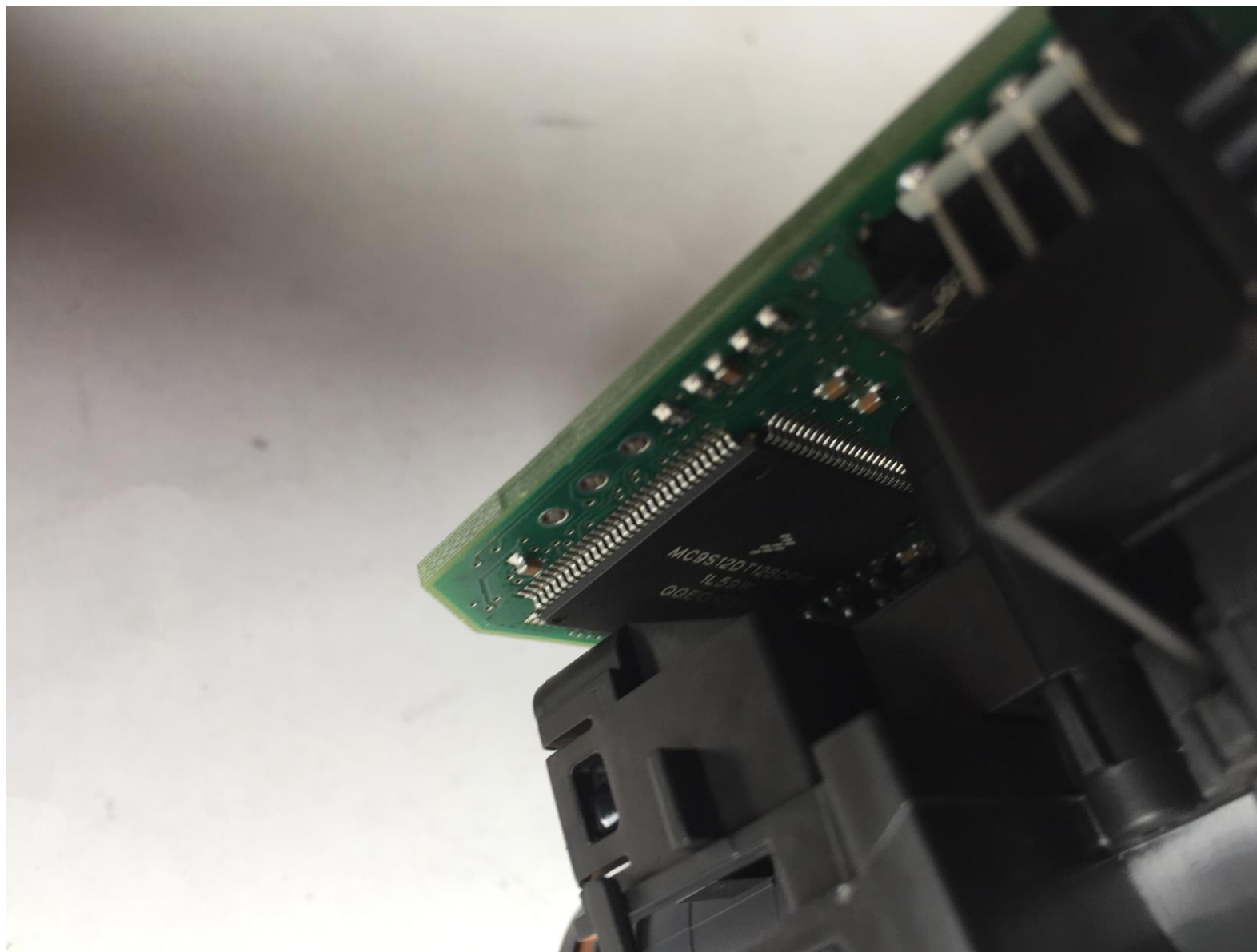
2011年 奔驰B200 W169



1.具体车型



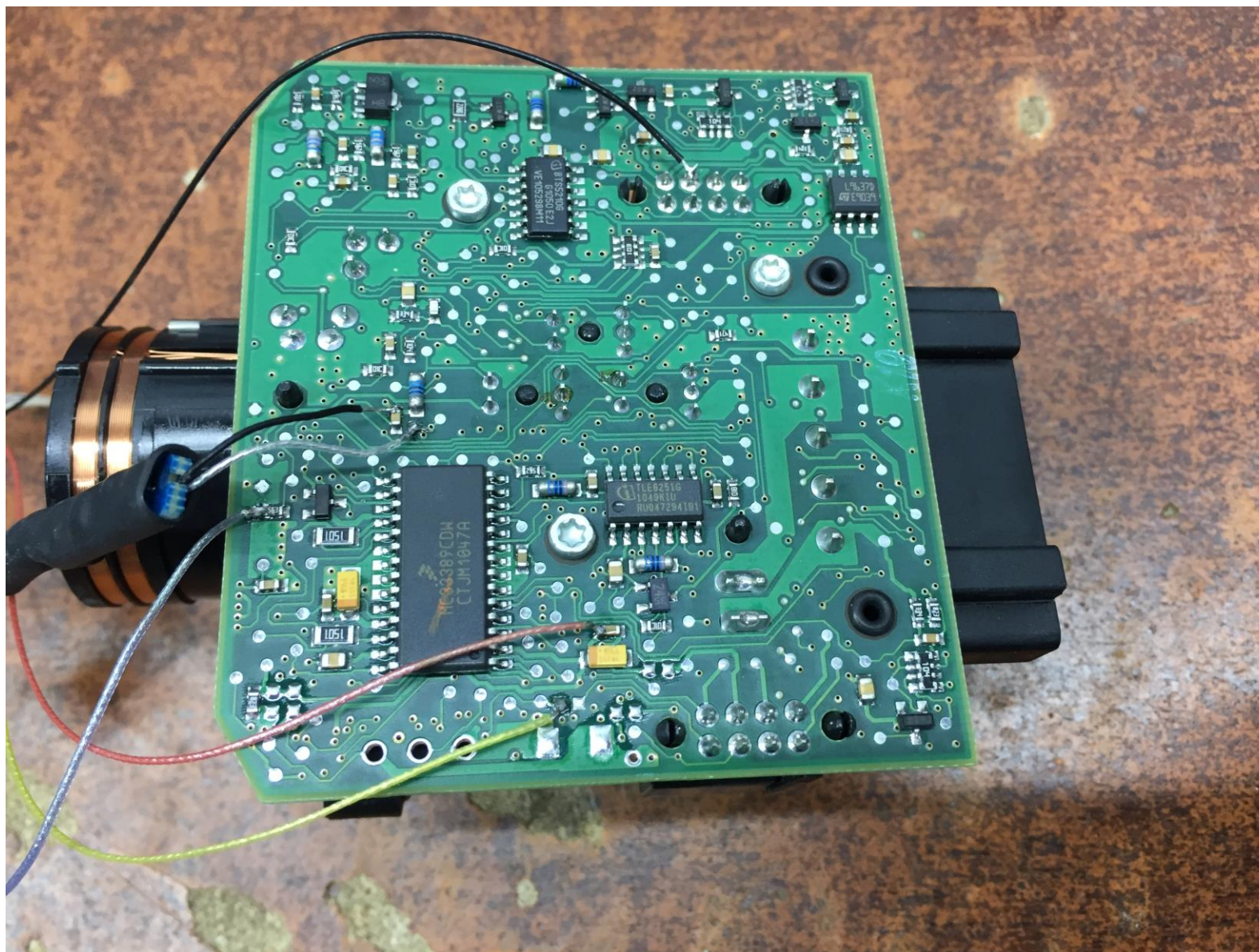
2.车辆熄火，拆取锁头模块，查看外观样式和芯片



2.车辆熄火，拆取锁头模块，查看外观样式和芯片



3.打开软件，根据接线图接线，进行数据读取



3.打开软件，根据接线图接线，进行数据读取

CG Pro

车型 芯片

类型

- 防盗电脑
- 仪表里程
- 智能电脑

品牌

- 奔驰
- 宝马
- 奥迪
- 保时捷
- 捷豹路虎

型号

- EIS-164 (ST12)
- EIS-169 (ST12)**
- EIS-203 (HC08)
- EIS-209 (ST12)
- EIS-209老款 (OK50E)
- EIS-209老款 (3K91D)
- EIS-211 (ST12)
- EIS-211老款 (OK50E)

接线图 打开 保存 读取 写入 擦除 分区 解密 加密

EEPROM

Hex	[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[A]	[B]	[C]	[D]	[E]	[F]	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
000003C0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	01	24	52	33	12	57	
000003D0	44	44	46	48	33	44	42	33	42	4A	36	39	32	37	32	36	D	D	F	H	3	D	B	3	B	J	6	9	2	7	2	6	
000003E0	01	00	40	74	9D	98	00	05	28	00	00	10	00	00	00	00	.	.	@	t	
000003F0	00	00	28	00	00	10	20	E0	00	00	00	00	10	32	0F	8D	
00000400	00	00	90	55	68	00	FF	FF	08	1E	C8	01	26	5E	CD	FC	
00000410	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000420	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
00000430	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
00000440	00	00	00	80	00	00	00	00	00	00	00	00	00	00	80	42	00
00000450	F7	EB	85	45	2D	8E	35	AD	8B	00	FF	FF	FF	FF	FF	FF	
00000460	FF	FF	AA	21	80	0F	A4	AA	FF	FF	AA	57	44	44	46	48	
00000470	33	44	42	33	42	4A	36	39	32	37	32	36	55	55	55	55	3	D	B	3	B	J	6	9	2	7	2	6	U	U	U	U	
00000480	55	55	55	55	11	13	01	00	00	00	00	00	00	00	00	00	U	U	U	U	
00000490	00	00	00	00	00	00	00	00	20	00	00	00	00	00	00	00	
000004A0	00	00	00	00	00	00	10	FF	5C	40	FF	FF	FF	FF	00	00	
000004B0	10	C0	C0	55	00	00	AA	C0	80	4F	34	4C	92	FD	DA	6B	
000004C0	2B	06	57	B9	2E	0E	47	81	FF	FF	FF	00	FF	FF	FF	00	+	.	W	
000004D0	FF	FF	FF	00	FF	FF	FF	00	FF	FF	FF	00	FF	FF	FF	00	
000004E0	2B	06	5A	B6	2E	0E	46	82	FF	FF	FF	00	FF	FF	FF	00	+	.	Z	
000004F0	FF	FF	FF	00	FF	FF	FF	00	FF	FF	FF	00	FF	FF	FF	00	

[11:12:37:281] 授权到期剩余时间 8 天 4 小时

[11:12:55:593] EIS-169 (ST12)

[11:12:55:593] EEPROM: 2048 字节

[11:12:55:593] 如需操作其他存储区,或解密、加密,请在芯片选项中进行!

[11:13:05:468] 开始读取...

[11:13:20:625] 操作完成!

3.打开软件，根据接线图接线，进行数据读取

CG Pro

车型 芯片

类型

CPU->MCU

存储芯片

品牌

Renesas - V850

Motorola - 9S12

Motorola - HC (7)05

Motorola - HC (7)11

Motorola - HC (9)08

型号

9S12D64-2L86D

9S12DG128-3L40K

9S12DG256-2K79X

9S12DJ64-0M89C

9S12DT128-1L59W

9S12DT128-1L85D

9S12DT128-4L40K

9S12DT256-0L01Y

接线图 打开 保存 读取 写入 擦除 分区 解密 加密

PFLASH EEPROM

Hex	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
00000000	3B	F6	22	28	18	27	00	BA	F6	22	27	26	7D	18	0C	22	; . " (. ' . . . " ' & } . . "															
00000010	28	30	75	CD	30	76	87	B7	45	E6	E2	22	29	59	C3	21	(0 u . 0 v . . E . . ") Y . !															
00000020	00	B7	45	18	02	00	40	F6	22	27	87	B7	46	E6	EA	22	. . E . . . @ . " ' . . F . . "															
00000030	29	C3	0C	88	6C	80	4A	A3	DC	39	7B	30	78	CC	00	04) . . . l . J . . 9 { 0 x . . .															
00000040	7C	2F	F0	73	22	28	72	22	27	F6	22	28	27	7D	CD	30	/ . s " (r " ' . " (' } . 0															
00000050	79	F6	22	27	B7	45	E6	E2	22	29	59	C3	21	00	B7	45	y . " ' . E . . ") Y . ! . . E															
00000060	18	02	00	40	F6	22	27	87	B7	46	E6	EA	22	29	C3	0C	. . . @ . " ' . . F . . ") . .															
00000070	88	6C	80	4A	A3	DC	39	7B	30	7B	FD	2F	F0	19	43	7D	. l . J . . 9 { 0 { . / . . C }															
00000080	2F	F0	73	22	28	72	22	27	20	41	CD	30	75	87	B7	45	/ . s " (r " ' . A . 0 u . . E															
00000090	E6	E2	22	29	59	C3	21	00	B7	45	18	02	00	40	F6	22	. . ") Y . ! . . E . . . @ . "															
000000A0	27	87	B7	46	E6	EA	22	29	C3	0C	88	6C	80	4A	A3	DC	' . . F . . ") . . . l . J . .															
000000B0	39	7B	30	77	CC	00	03	7C	2F	F0	73	22	28	72	22	27	9 { 0 w . . . / . s " (r " ' .															
000000C0	20	09	79	30	75	CC	00	01	7C	2F	F0	A7	4A	A9	5A	3A	. . y 0 u . . . / . . J . Z :															
000000D0	31	0A	1B	94	CD	22	4D	87	C7	CE	00	04	6C	71	04	35	1 " M l q . 5															
000000E0	FB	1F	36	59	01	05	CC	00	01	20	02	87	C7	04	44	05	. . 6 Y D .															
000000F0	C6	01	7B	22	54	C7	7B	22	4C	7B	22	55	87	7A	22	23	. . { " T . { " L { " U . z " #															
00000100	7A	32	1A	7B	32	19	7B	22	26	7A	32	2B	1C	22	71	01	z 2 . { 2 . { " & z 2 + . " q .															
00000110	7C	22	4A	7C	22	48	7C	22	46	79	22	25	52	7B	2F	DD	" J " H " F y " % R { / .															
00000120	4A	ED	B0	3F	F6	21	CB	C5	03	26	08	4A	ED	B8	3F	C6	J . . ? . ! . . . & . J . . ? .															
00000130	07	20	30	CC	00	01	3B	C7	4A	E7	89	3F	6C	B1	27	1E	. . 0 . . . ; . J . . ? l . ' .															

[11:13:43:781] EEPROM: 1024 字节

[11:13:46:187] 9S12DT128-1L59W

[11:13:46:187] EEPROM: 2048 字节

[11:13:47:453] PFLASH: 131072 字节

[11:13:48:609] 开始读取...

[11:14:33:000] 操作完成!

3.打开软件，根据接线图接线，进行数据读取