



CGPRO

综合教程



数据读取

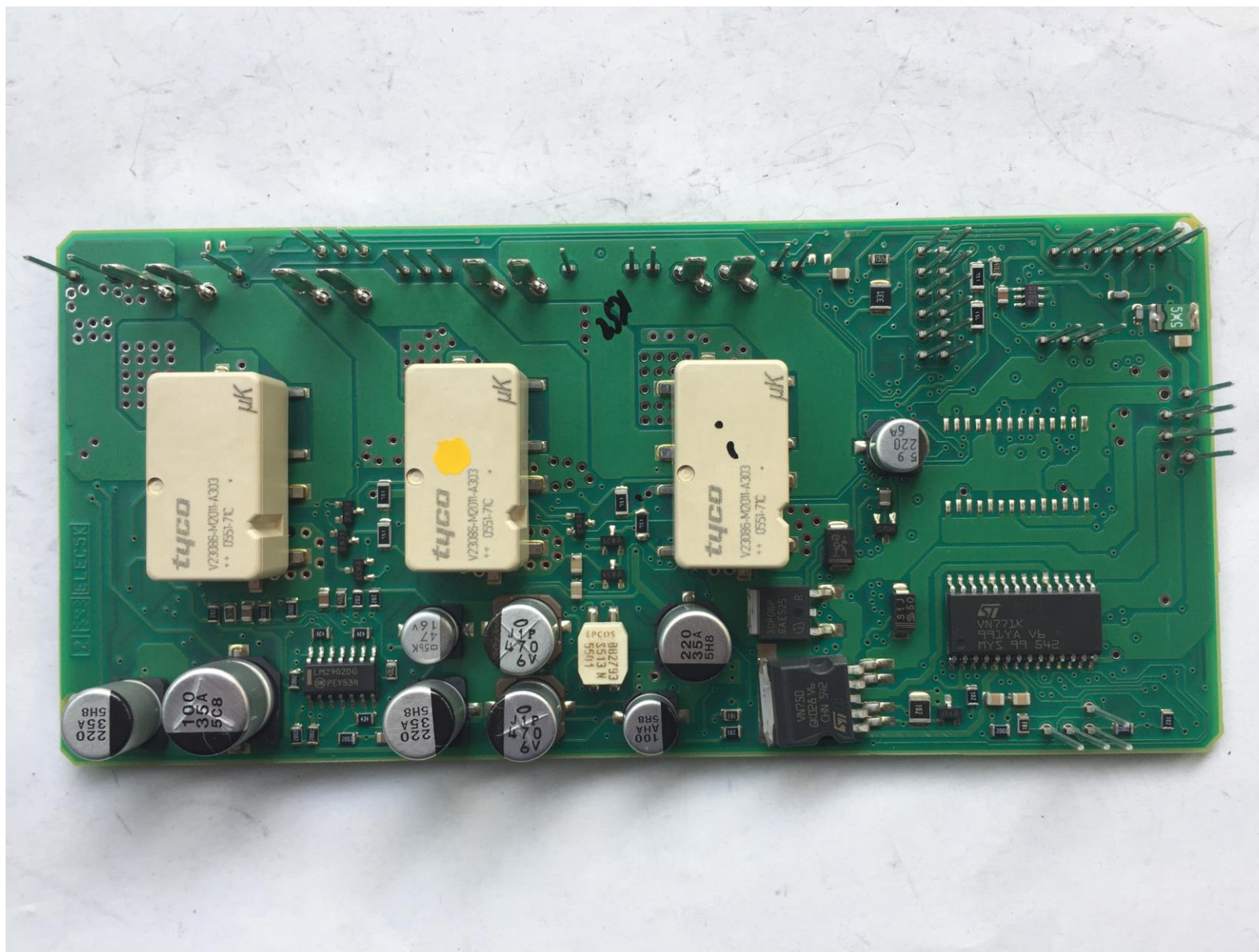
2010年 奔驰S350左后车门模块



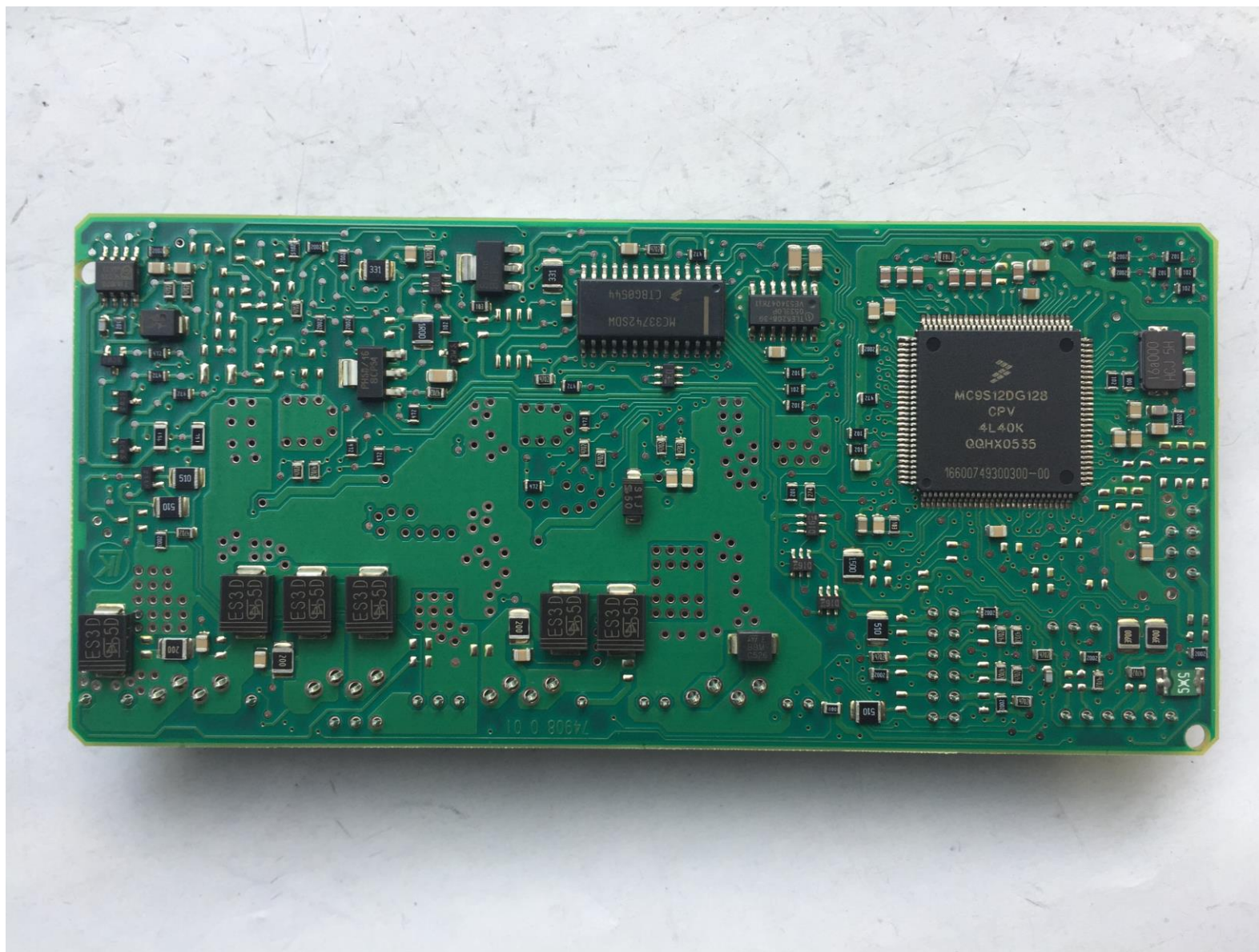
1.具体车型



2.车辆熄火，拆取模块，查看外观样式和芯片



2.车辆熄火，拆取模块，查看外观样式和芯片



2.车辆熄火，拆取模块，查看外观样式和芯片



2.车辆熄火，拆取模块，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

The screenshot displays the CG Pro software interface. On the left, there are panels for '车型' (Vehicle Type) and '芯片' (Chip). The '芯片' panel shows 'S350左后车门模块' selected. The main area features a toolbar with icons for '接线图' (Wiring Diagram), '打开' (Open), '保存' (Save), '读取' (Read), '写入' (Write), '擦除' (Erase), '分区' (Partition), '解密' (Decrypt), and '加密' (Encrypt). Below the toolbar, the 'EEPROM' section shows a hex dump of data. A dialog box titled 'CG Pro' with the message '操作完成!' (Operation completed!) and a '确定' (OK) button is overlaid on the data. At the bottom, a log window shows the following messages:

```
[11:12:00:736] S350左后车门模块  
[11:12:00:738] EEPROM: 2048 字节  
[11:12:00:740] 如需操作其他存储区, 或解密、加密, 请在芯片选项中进行!  
[11:12:02:757] 开始读取...  
[11:12:11:533] 操作完成!
```

3.打开软件，根据接线图接线，进行数据读取