

免责声明



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RAM说明

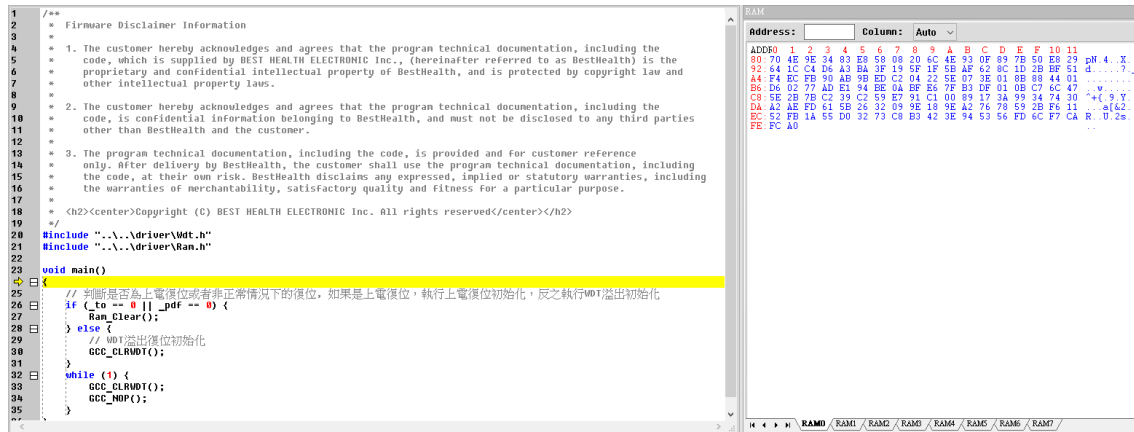
数据存储器分为两种类型，第一种是特殊功能数据存储器。这些寄存器有固定的地址且与单片机的正确操作密切相关。大多特殊功能寄存器都可在程序控制下直接读取和写入，但有些被加以保护而不对用户开放。第二种数据存储器是做一般用途使用，都可在程序控制下进行读取和写入。

example 说明

此范例演示了Ramclear的使用，调用此函数后可将MCU通用数据存储器清除为0，通常用于上电初始化使用。

此函数不对特殊数据存储器操作，比如LCD Ram区域，体阻抗 MCU 的Sine Table Ram等

1. 连接elink与开发板
2. 编译并下载程序，此时Ram为乱码



3. 执行 Ram_Clear() 后，通用数据存储器清除为0

