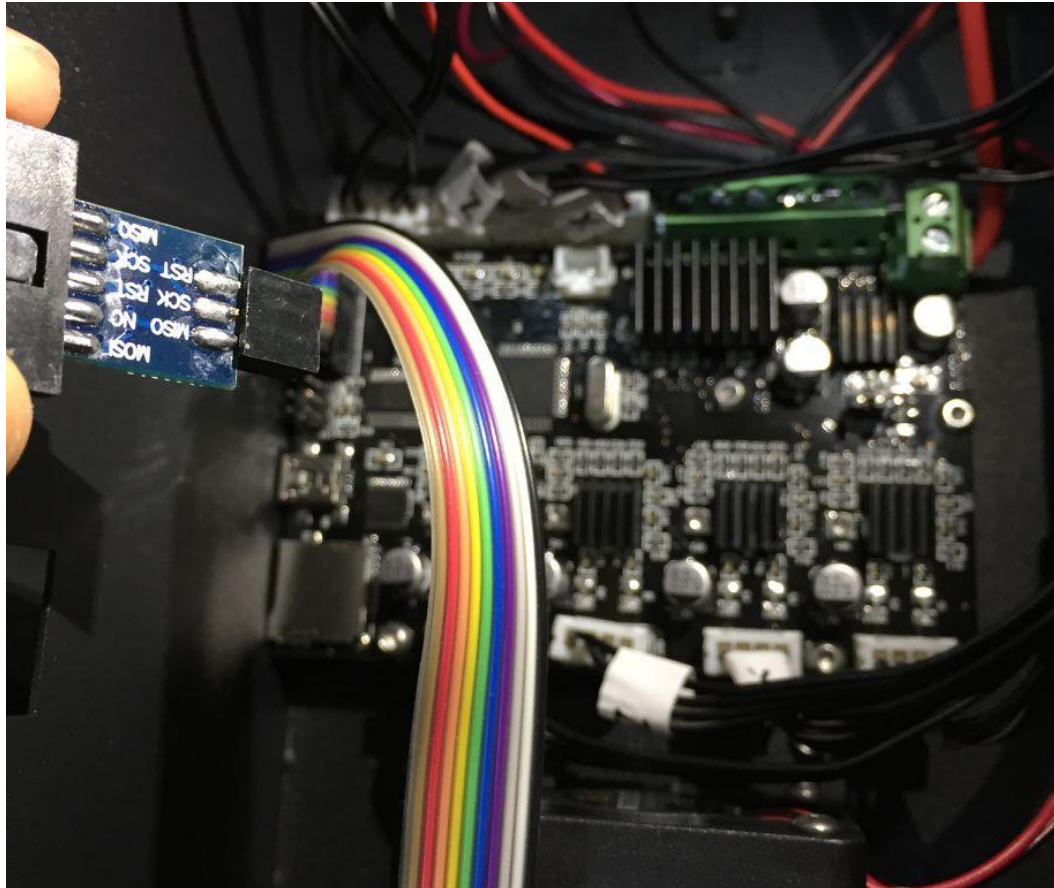


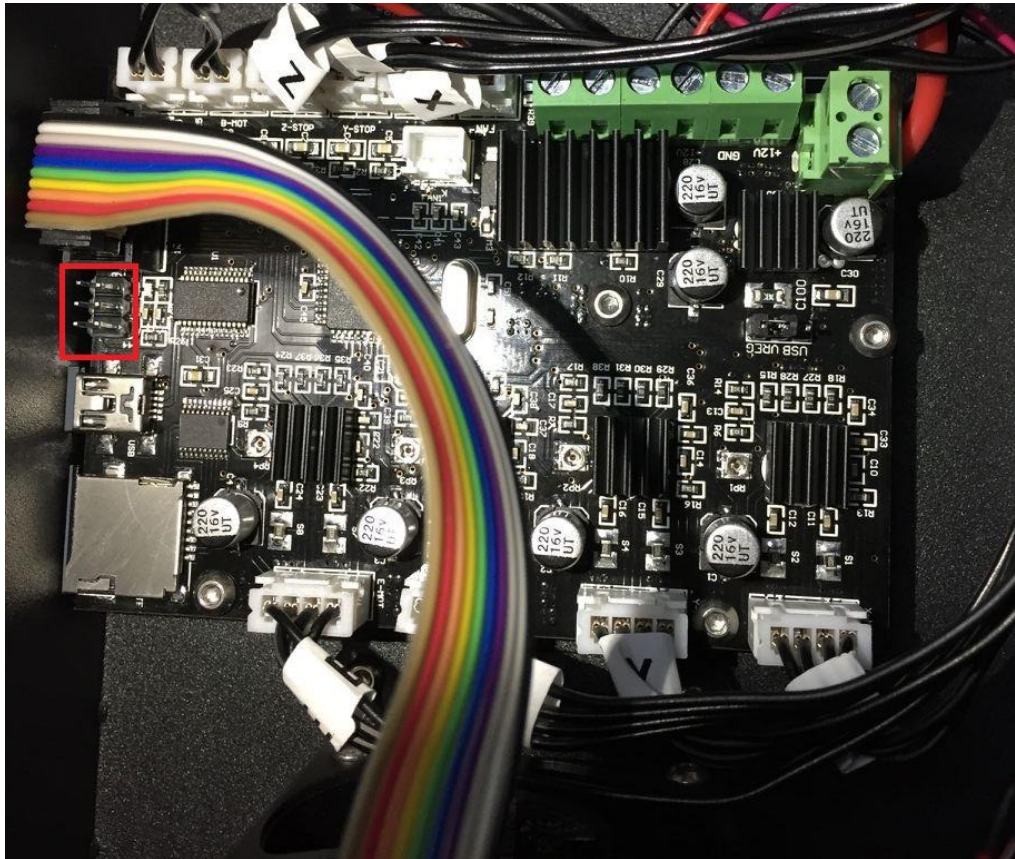
第一步, Firststep, connect usb with the computer !



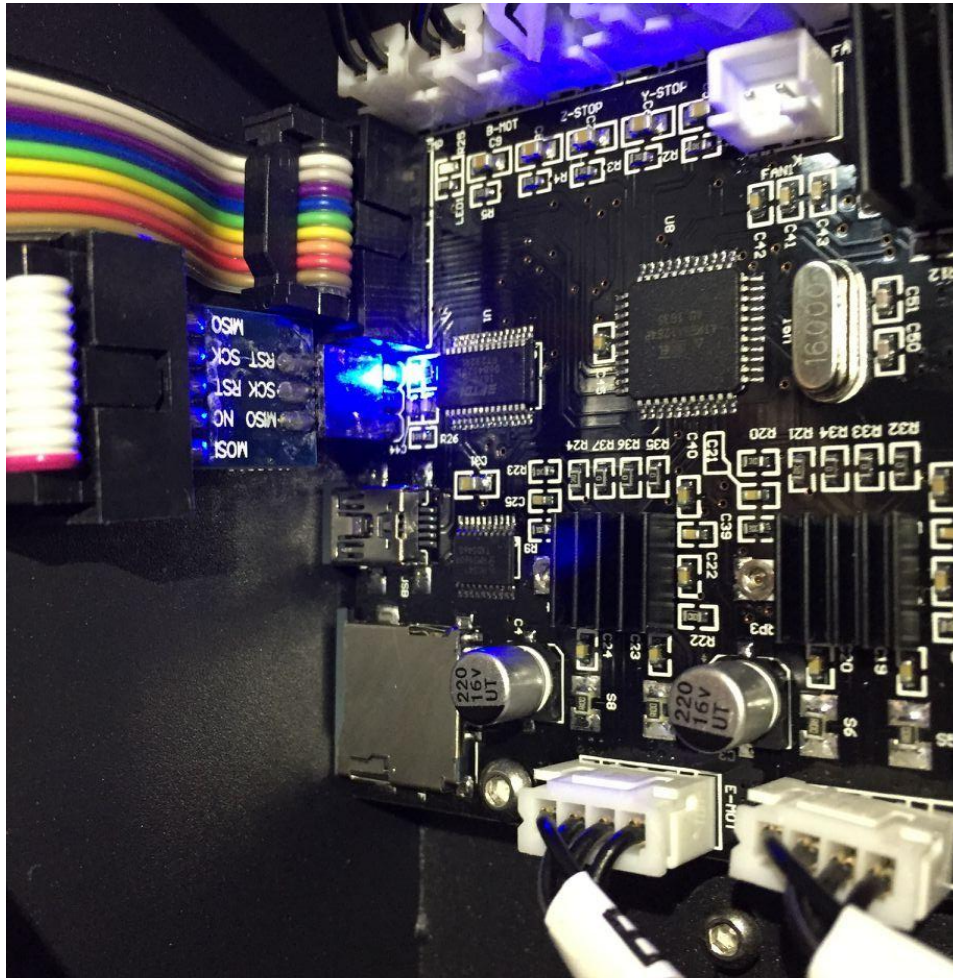
第二步, Second step, connect the other side with the motherboard, **watch the direction!**



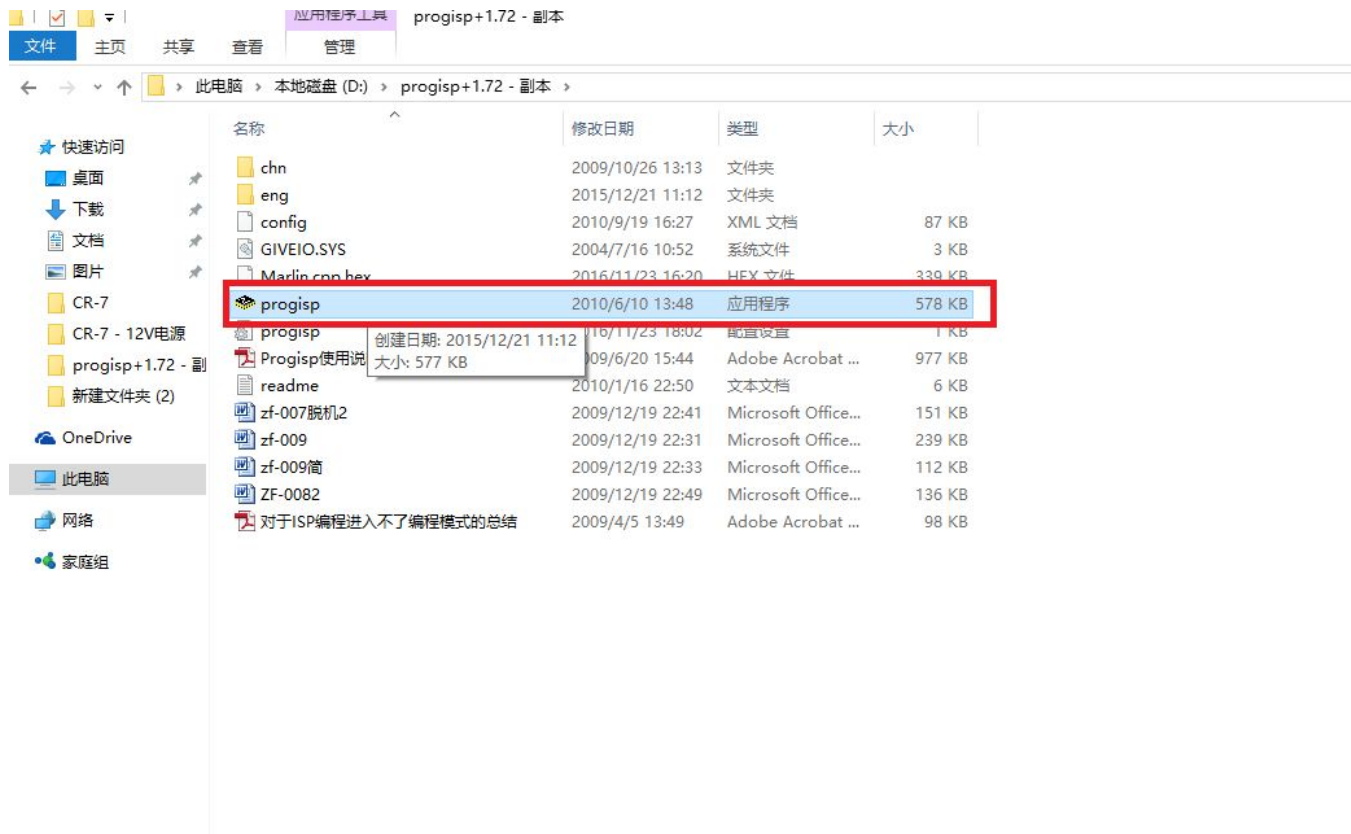
The location where connection happened, as following :



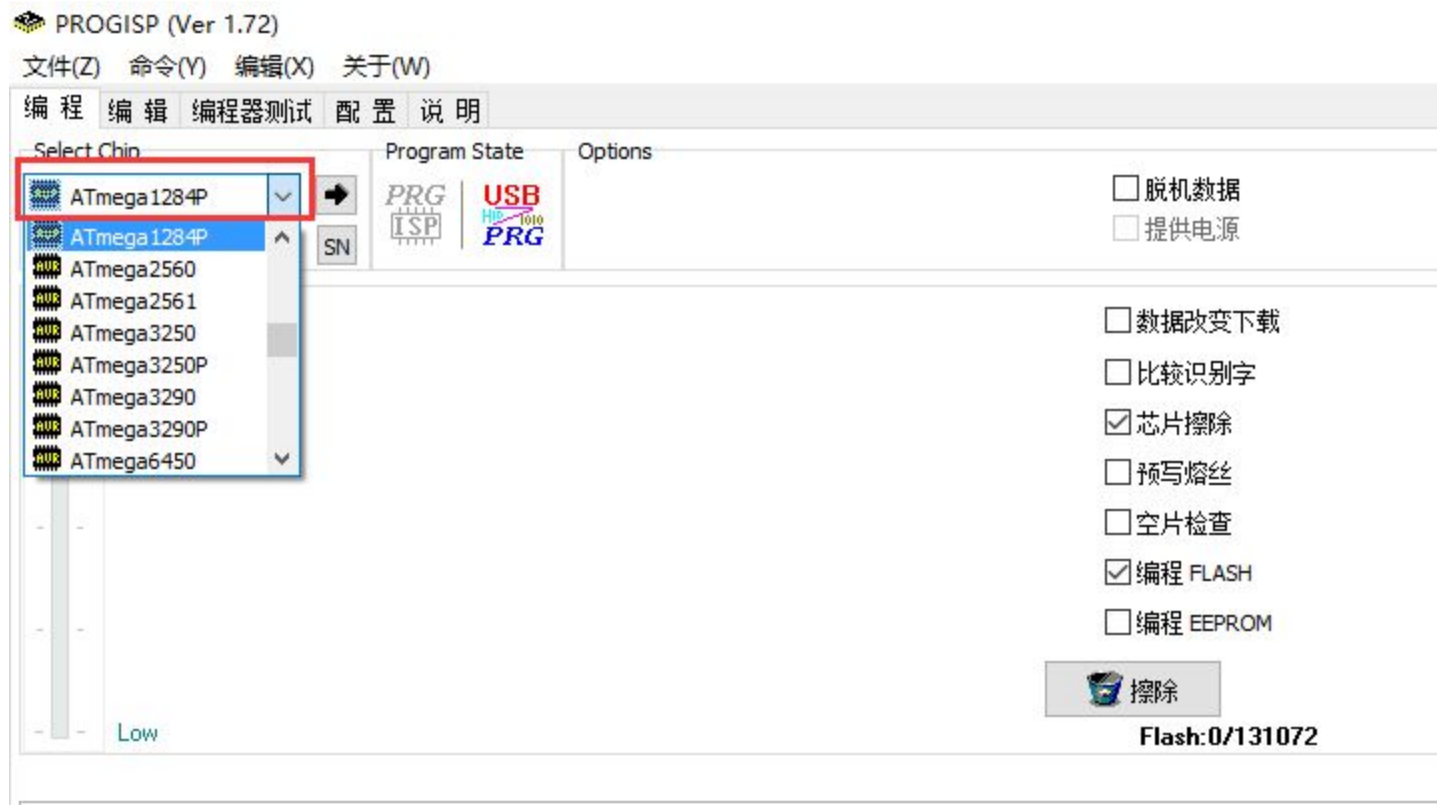
When connect with motherboard, the light will light up, watch the direction, lcdlight normal, as following :



第三步, Open the download software



第四步, When you open the software, choose ATmega1284P



第五步, Click the button as follows“...”

PROGISP (Ver 1.72)

文件(F) 命令(V) 编辑(E) 关于(W)

编程 编辑 编程器测试 配置 说明

Select Chip: ATmega1284P

Program State: PRG, USB, ERG

Options:

- 脱机数据
- 提供电源
- 3.3V
- 跳空写入

编程:

- 数据改变下载
- 比较识别字
- 芯片擦除
- 擦写熔丝
- 空片检查
- 编程 FLASH
- 编程 EEPROM
- 数据自动重载
- 校验 FLASH
- 校验 EEPROM
- 编程熔丝
- 加密芯片
- 提供时钟

清除 自动

Flash:123312/131072 Eprom:0/4096

www.zhifengsoft.com

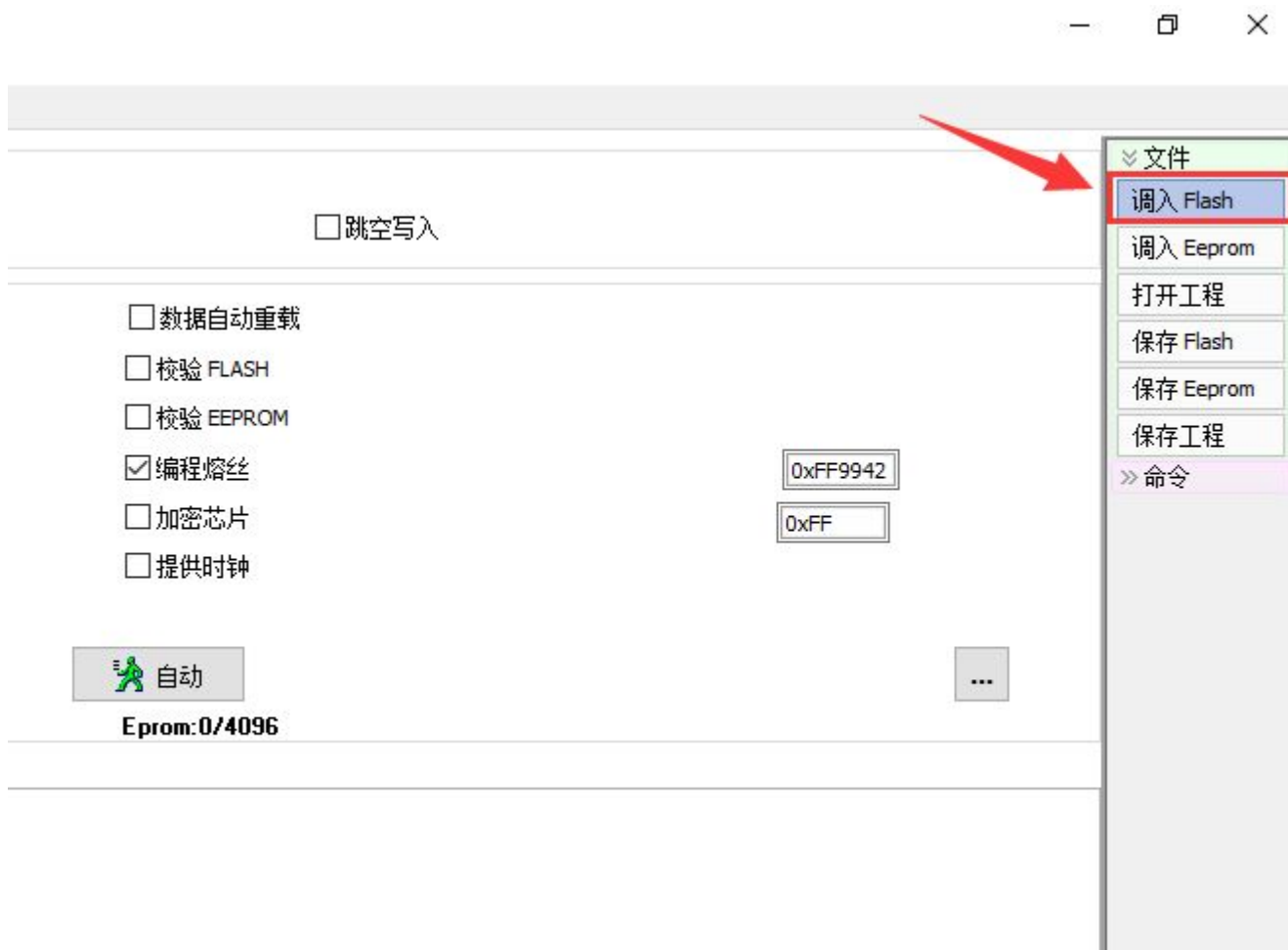
1: 清除, 写 Flash, 写入熔丝, 成功, (2016/11/23 16:28:12)
调入 Flash 文件 D:\progis+1.72 - 副本\Marlin.cpp.hex (2016/11/23 16:26:58)
熔丝位读出成功 (2016/11/23 16:26:31)
ZF-008 HV Programmer Ver:1.6 (2016/11/23 16:24:52)

第六步, Click the button "read", then click the button"x"

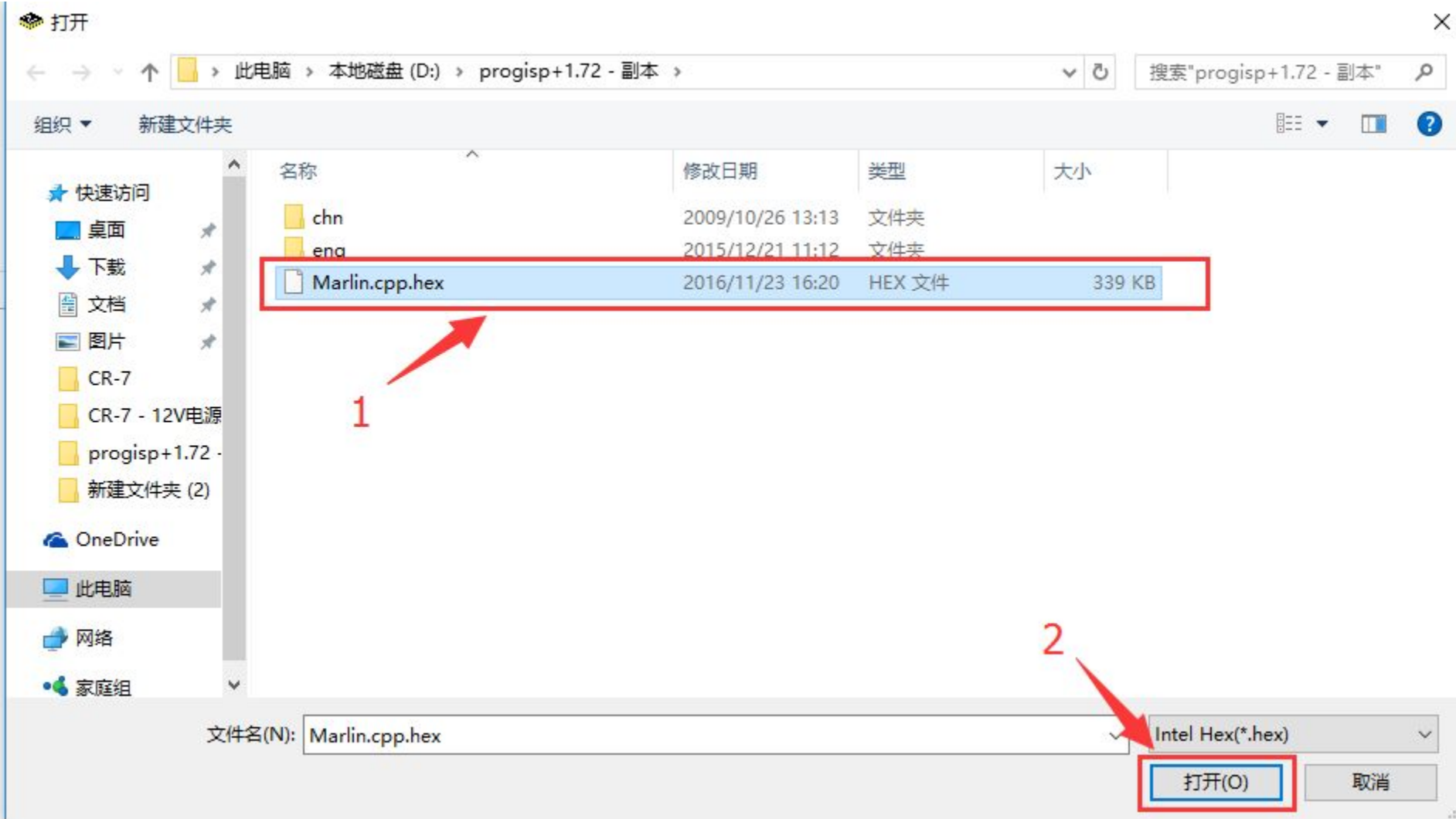
It must show "D6-DC-FD"



第七步, Click the button ‘调入Flash’



第八步, Choose file "Marlin.cpp.hex" then click the button "open"



第九步, Click the button“自动”, wait until succeed!

芯片擦除 芯片擦除
擦写熔丝 擦写熔丝
空片检查 空片检查
编程 FLASH 编程 FLASH
编程 EEPROM 编程 EEPROM

0xFF9942

校验 EEPROM 校验 EEPROM
编程熔丝 编程熔丝
加密芯片 加密芯片
提供时钟 提供时钟

0xFF9942
0xFF

擦除
Flash: 123312/131072

自动
Eprom: 0/4096

...

您所信赖的开发专家

hex (2016/11/23 19:16:08)
05)

1

2

00:00:00