




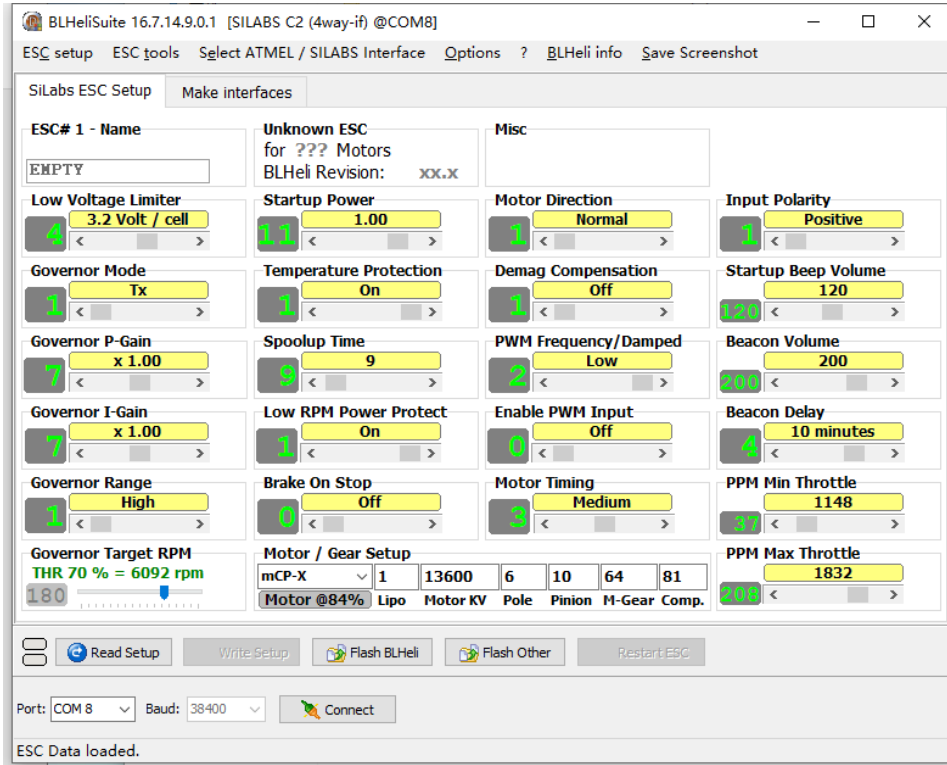
1. 买块 Arduino

【Nano V3.0 新版 CH340G 改进板 Atmega328P 开发板 USB 转 TTL】  
<https://m.tb.cn/h.eQnKy7U> 点击链接，再选择浏览器打开；或複製这段描述

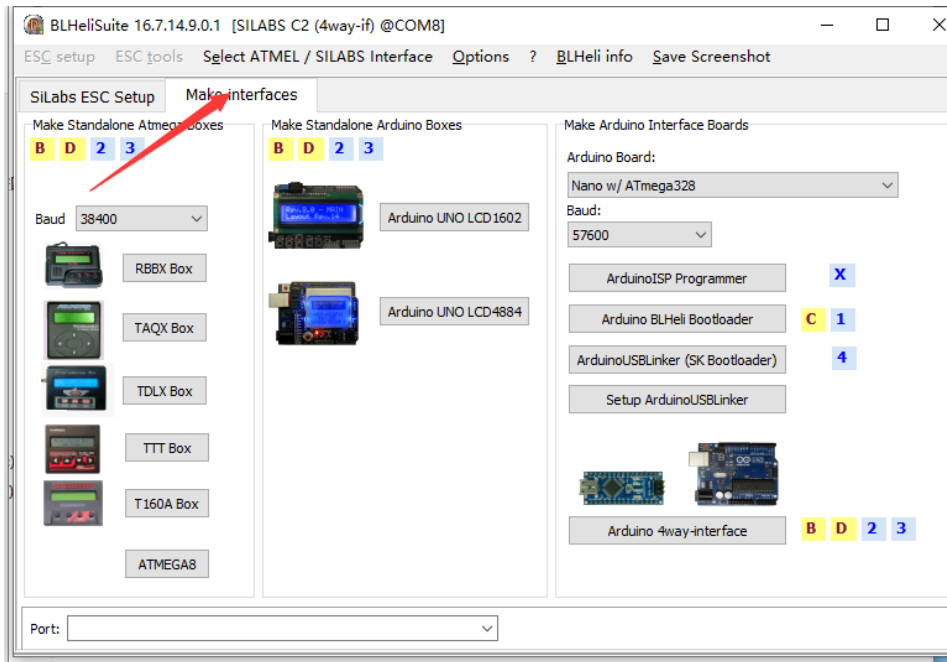
¥H5whYQocBTa¥后到   淘 <sup>TEL</sup> 寶 

之后 把 Arduino 变成电调固件刷写工具 如下步骤

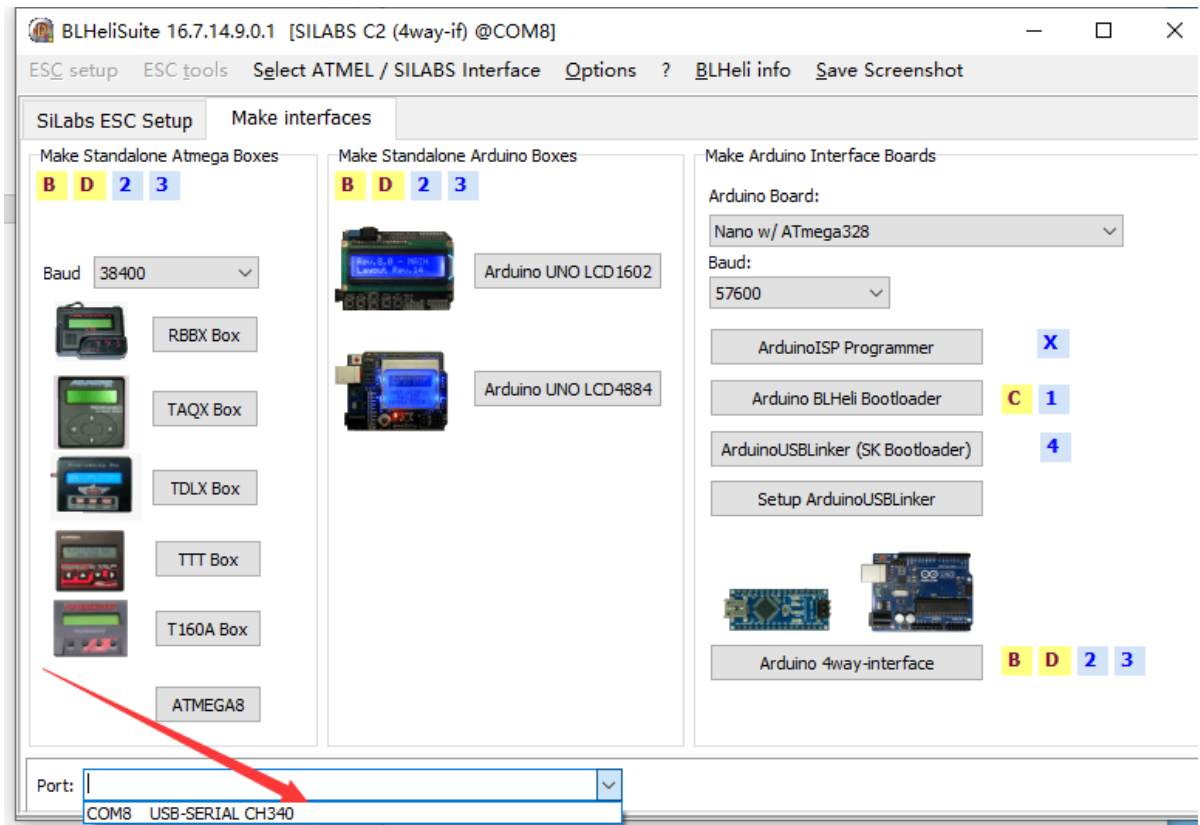
2. 打开 BLHeliSuite 如图



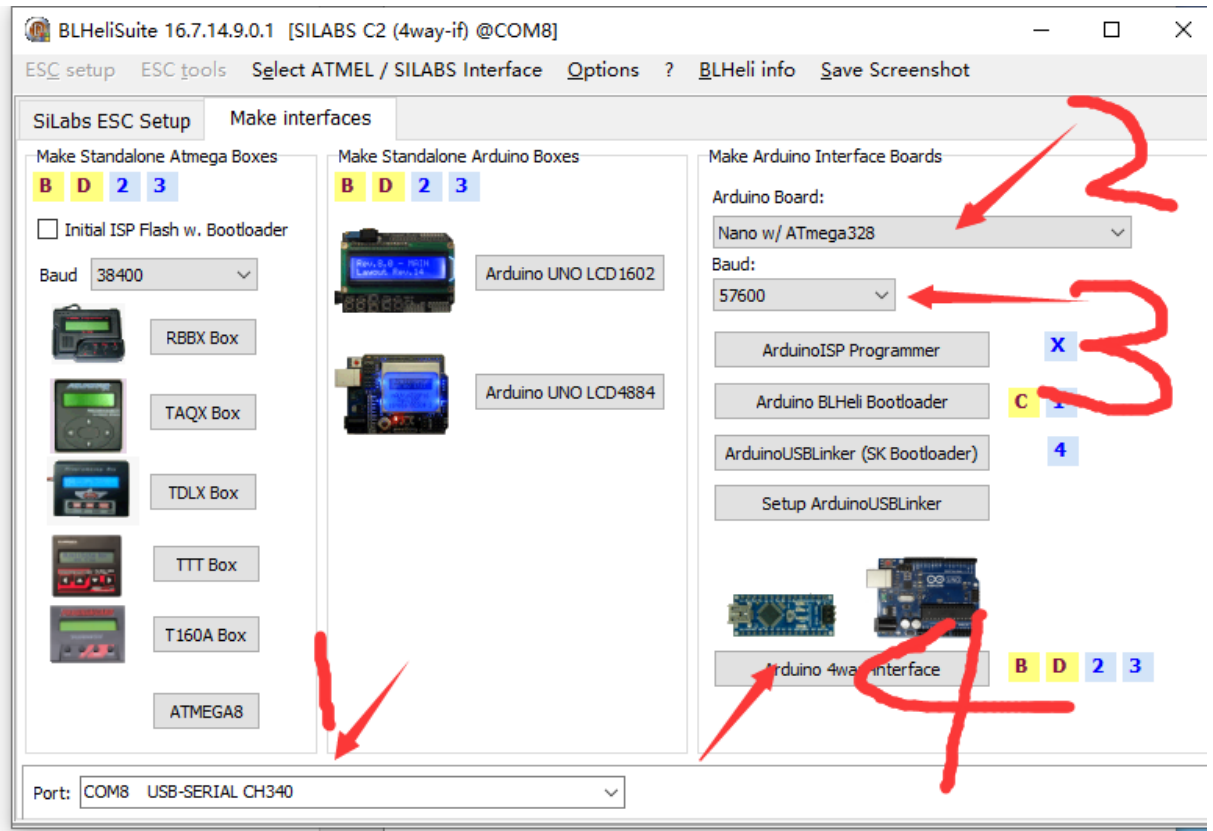
3. 点击 Make interfaces 点击后 下如图所示



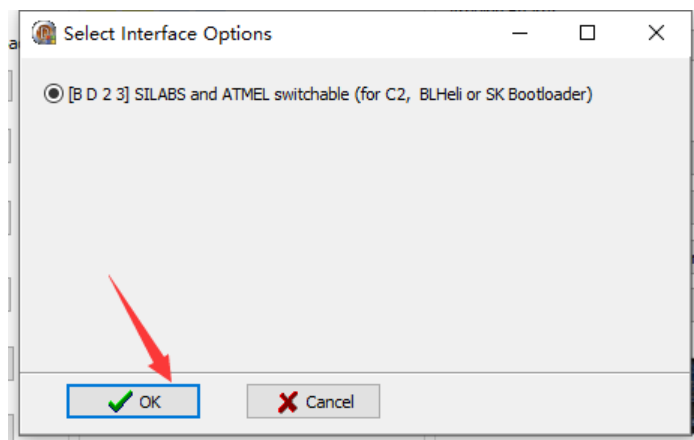
4. 把 Arduino 连接电脑 连接后如图



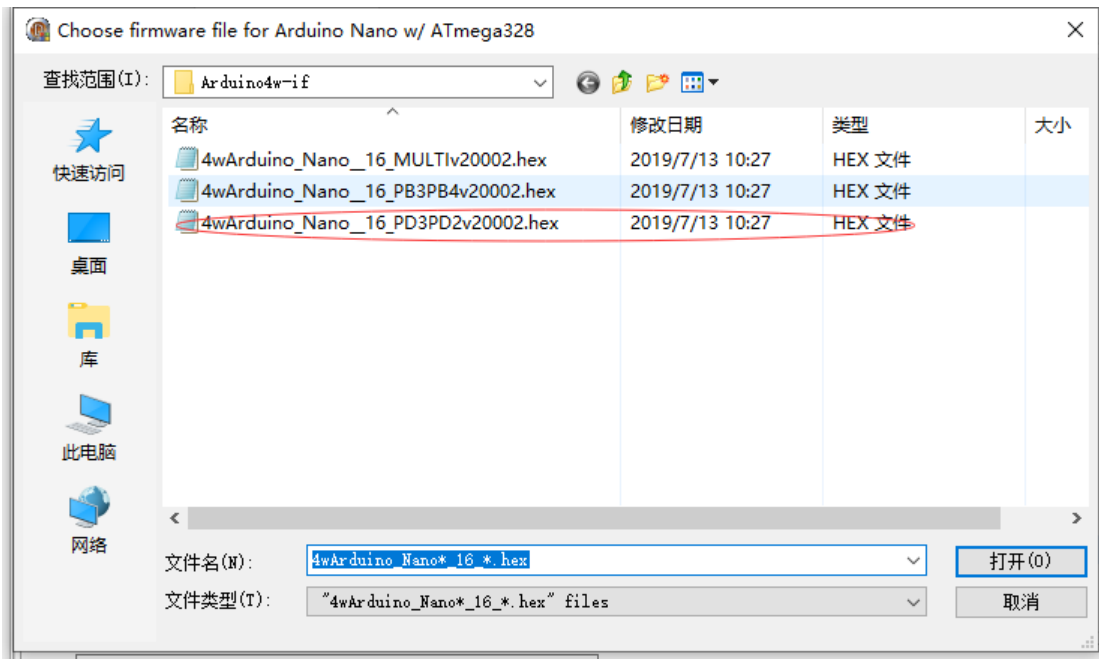
5. 选中 COM 口 按如下图配置 最后点击 Arduino 4way-interface



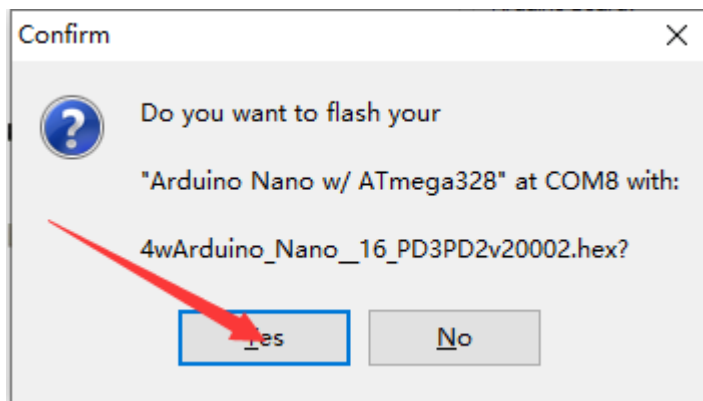
6. 进入如下页面，点击 ok



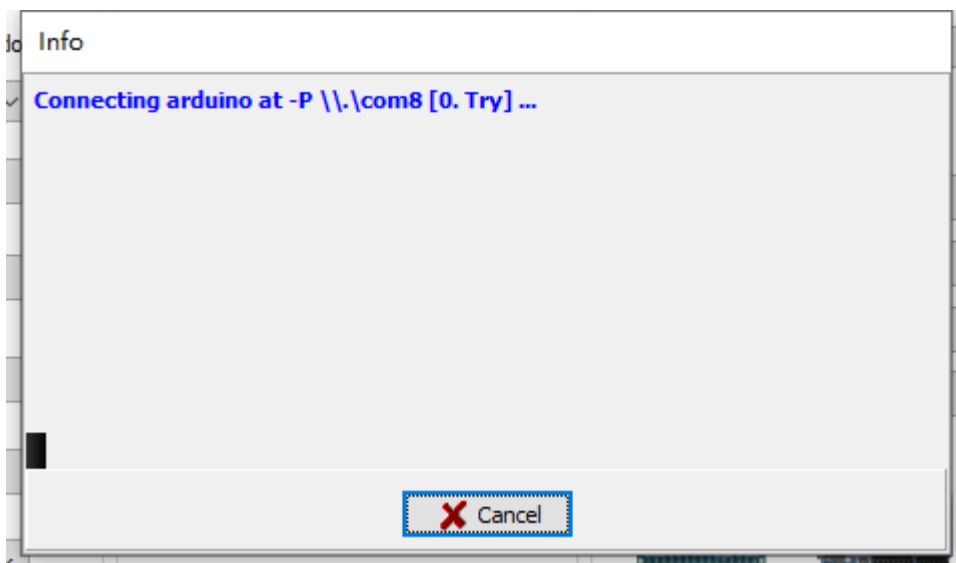
7. 如下页面 并选中 最后一个 .hex 文件 双击打开



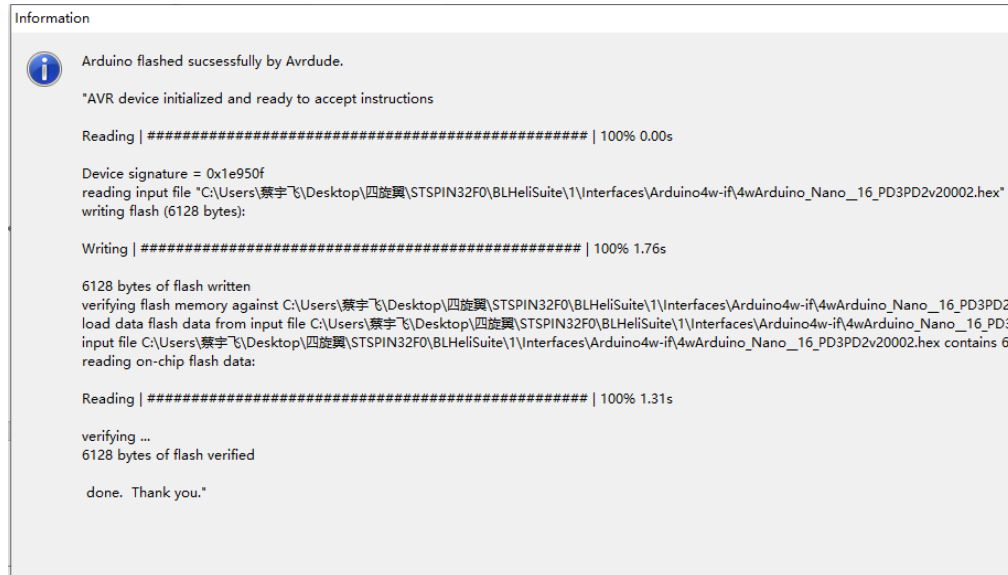
8. 然后 点击 OK



9. Arduino 固件刷写中.



## 10. Arduino 固件刷写完成 此时 Arduino 可以给电调刷写固件了



## 11. 给电调刷写固件需要 如下箭头所标的三根线

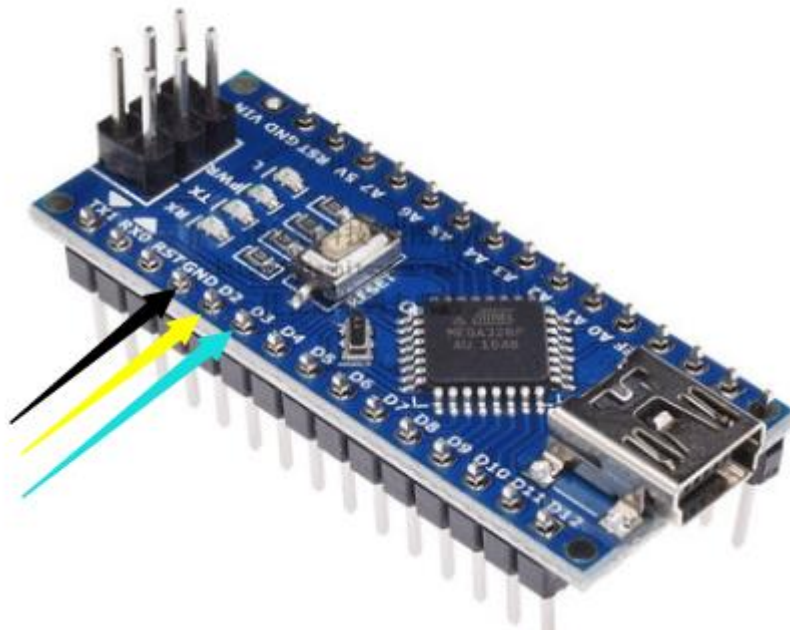
GND D2 D3

这三根线分别 和 焊接完成的电调的

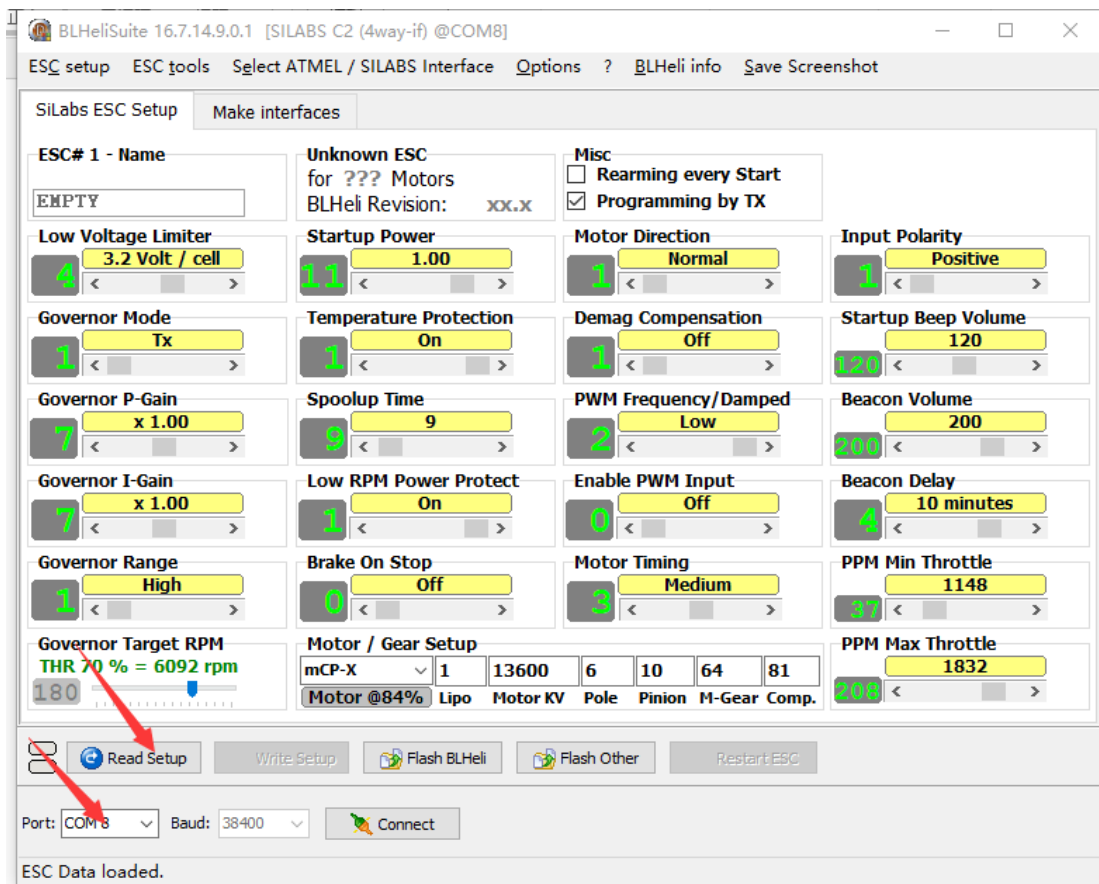
GND C2D C2CK

这三根线连接

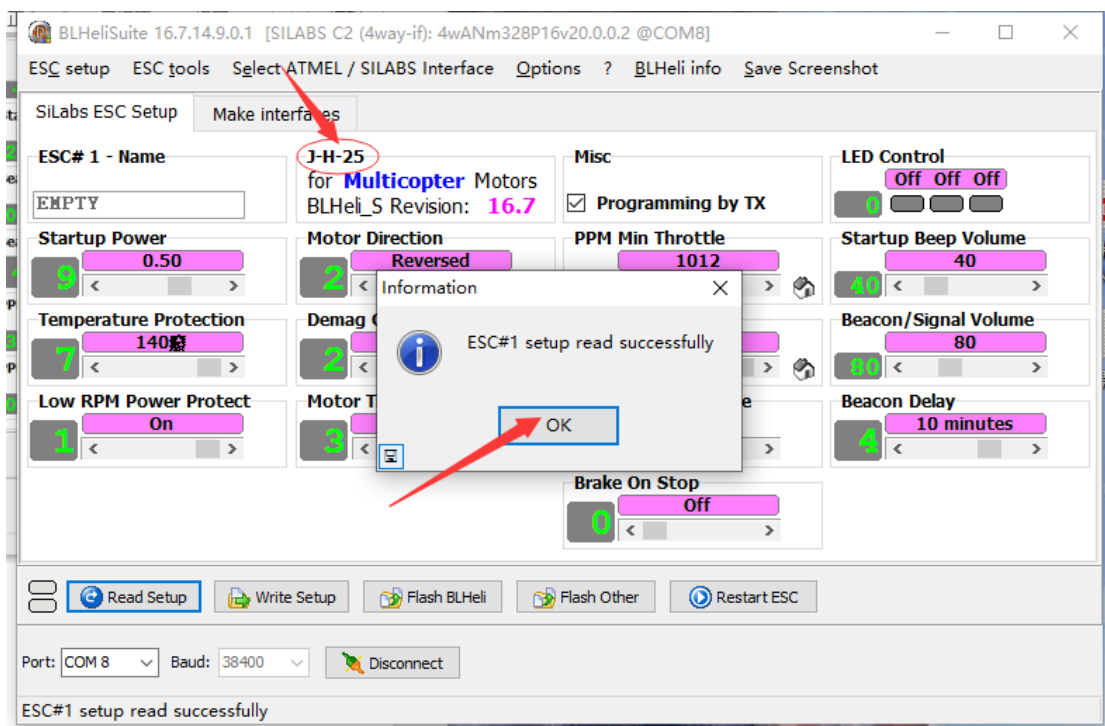
之后给电调上电 电脑和 Arduino 连接



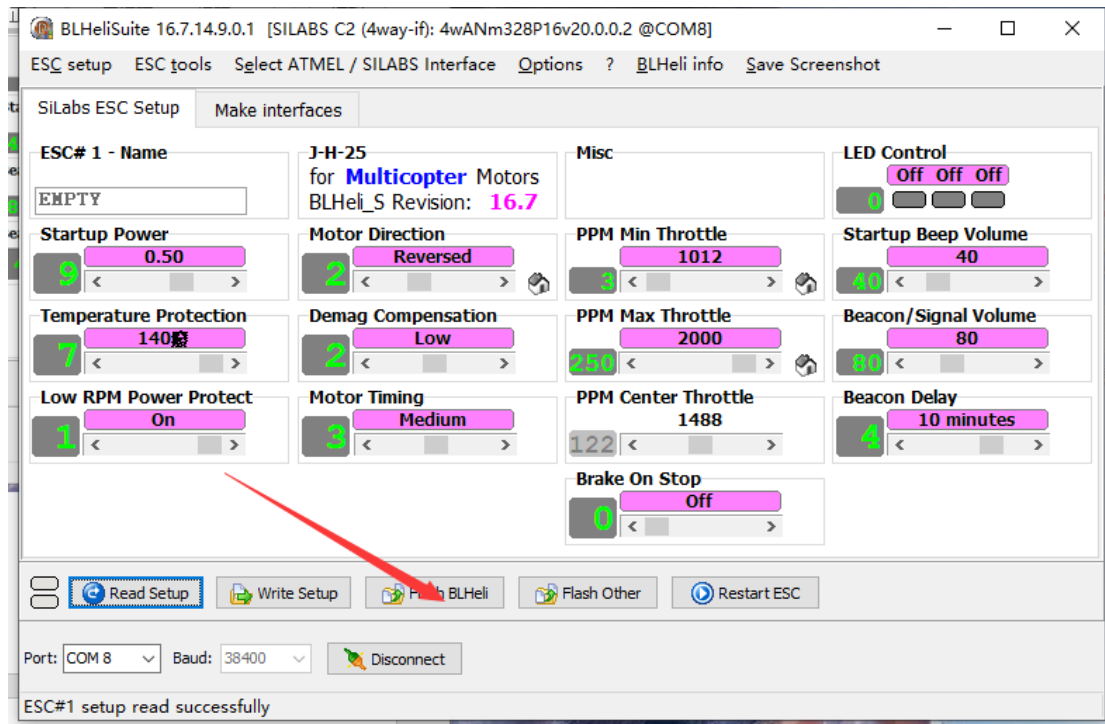
12. 选中 Arduino 所占的 COM 口 点击 Read Setup



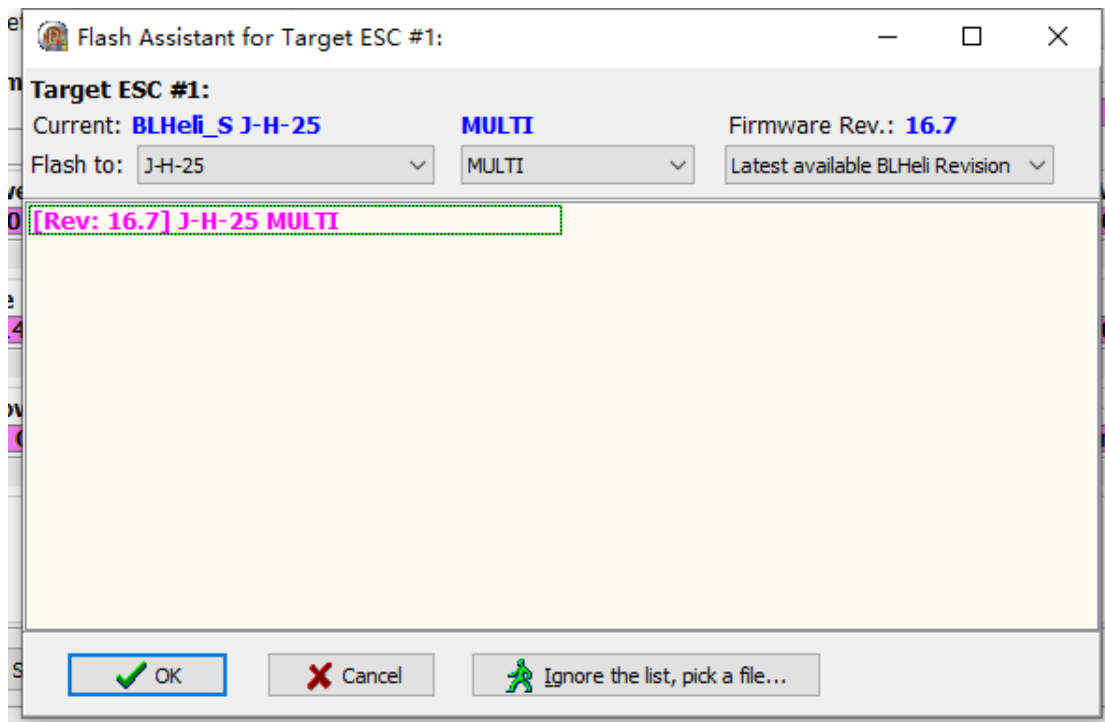
13. 如图所示 (这个我已经刷写了固件 J-H-25 没有刷写的应该不会显示) 点击 OK



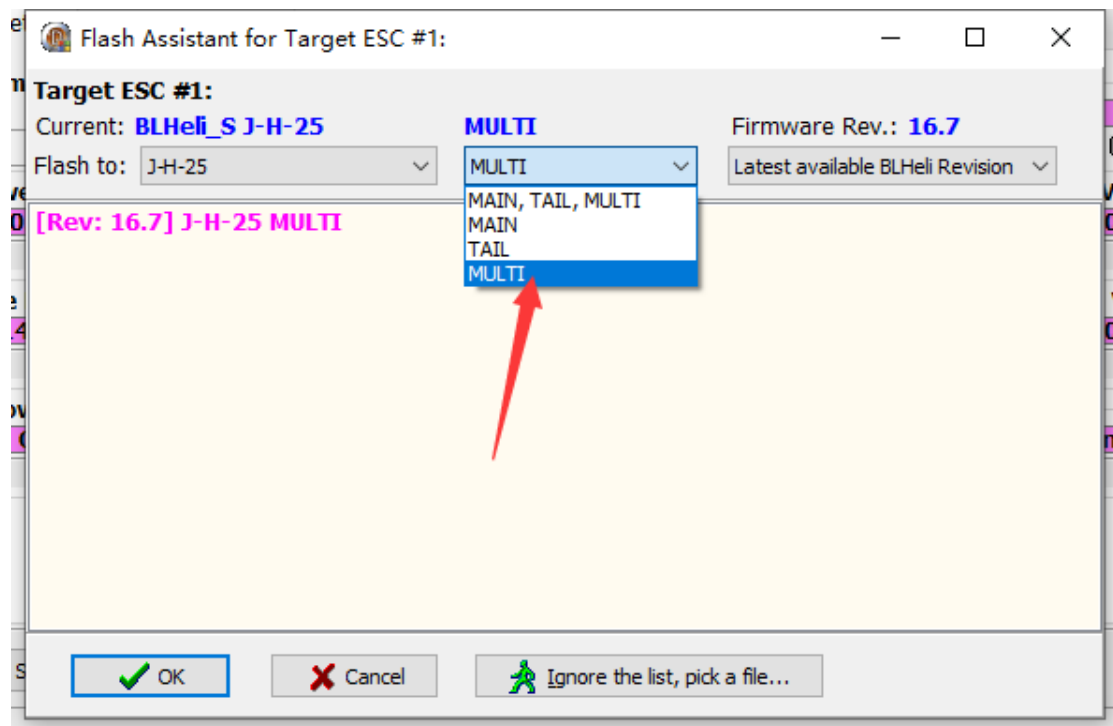
14. 点击 Flash BLHeli



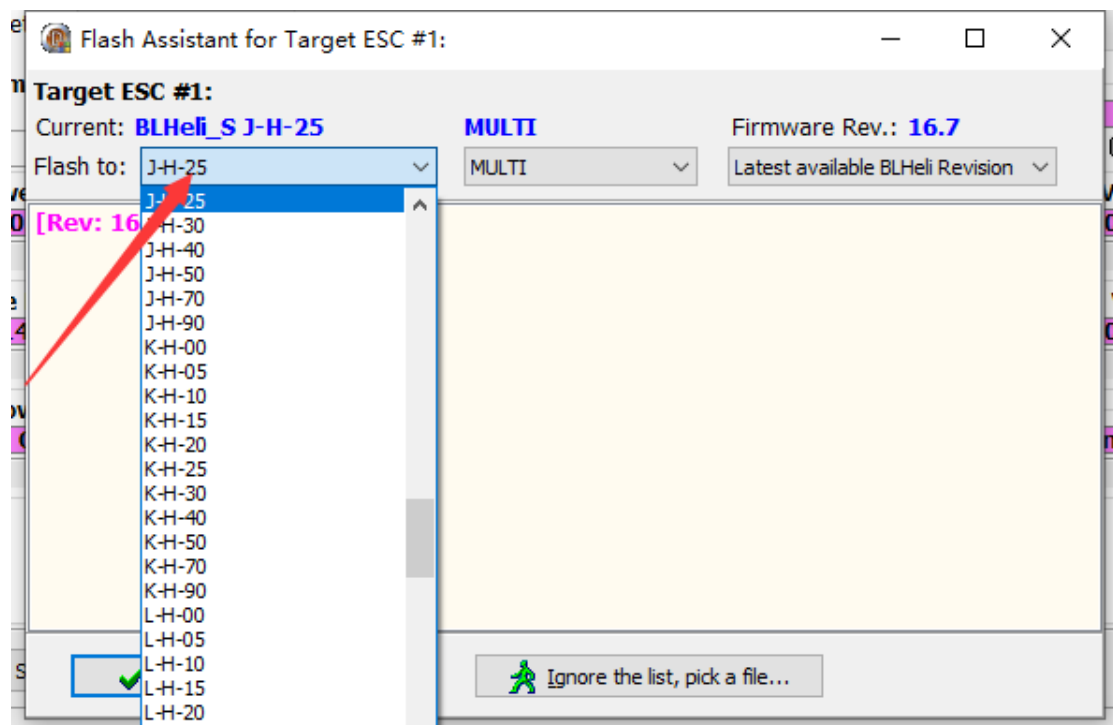
15. 如图所示



16. 选中

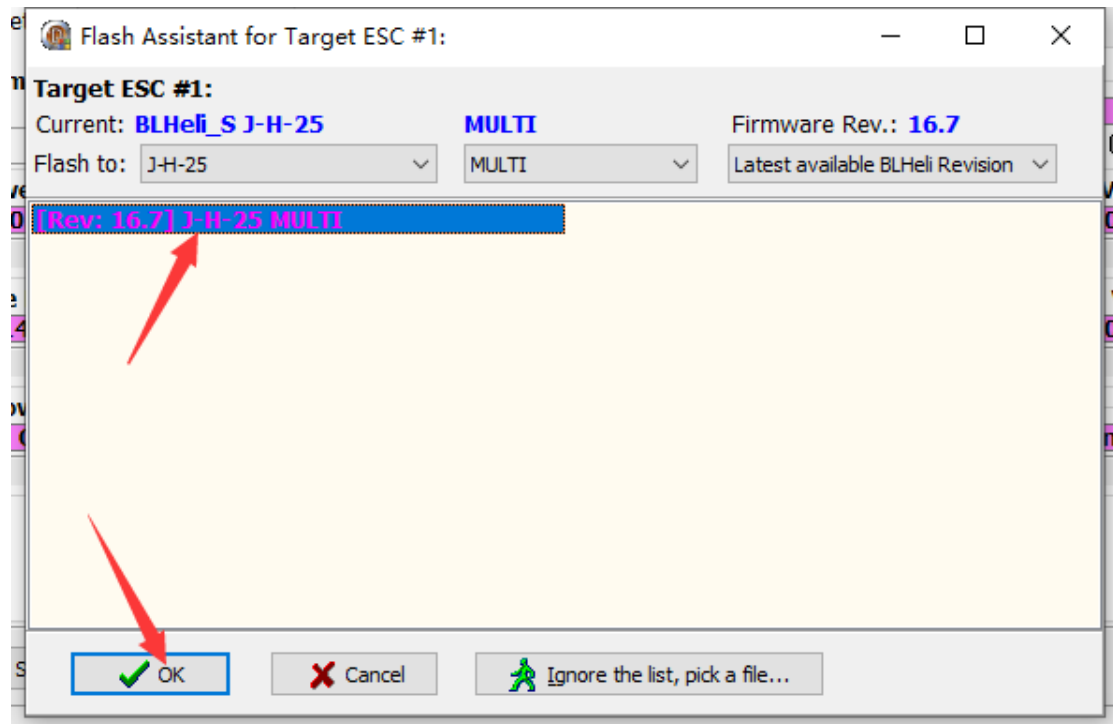


17. 在这里选中 合适的固件  
(固件的选择 和 电路的设计 和 MOS 管有关 群里用的应该都是 J-H-xx 固件)

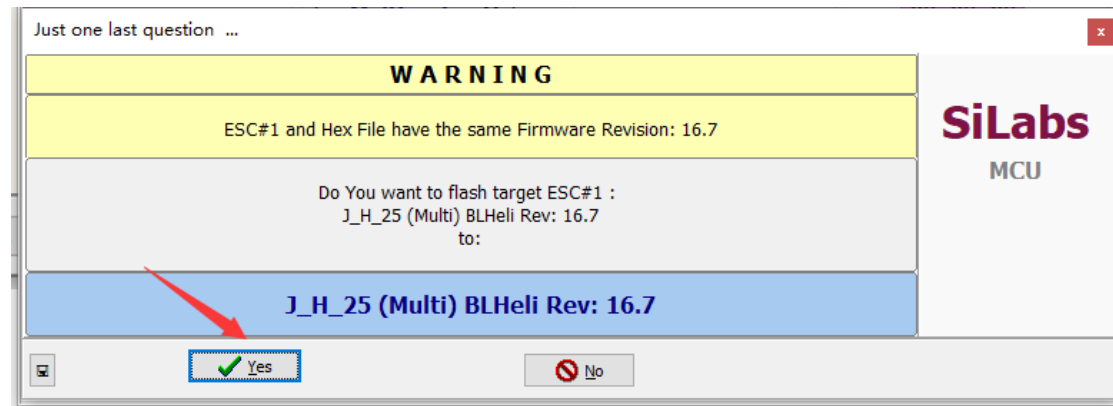




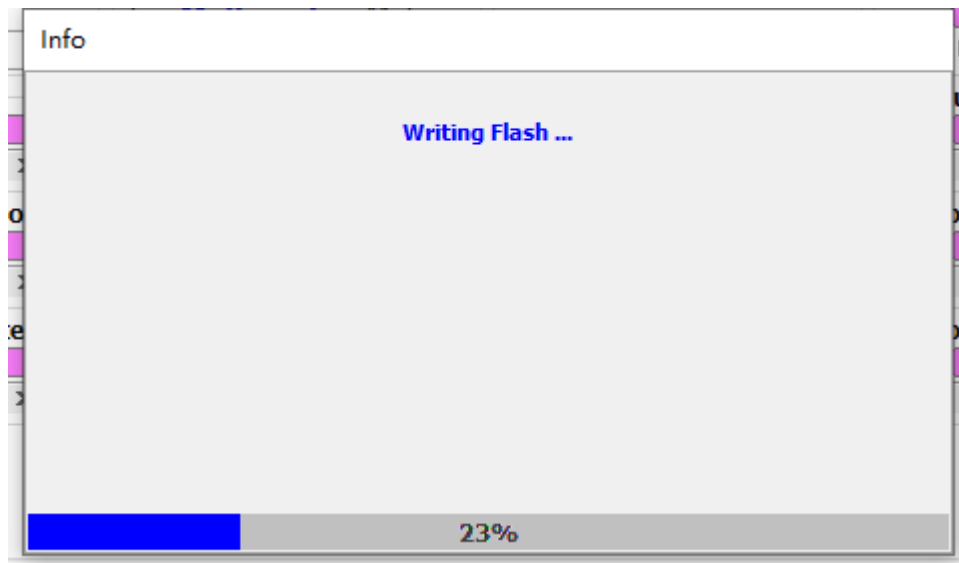
18.例如 我选 J-H-25 点击 ok



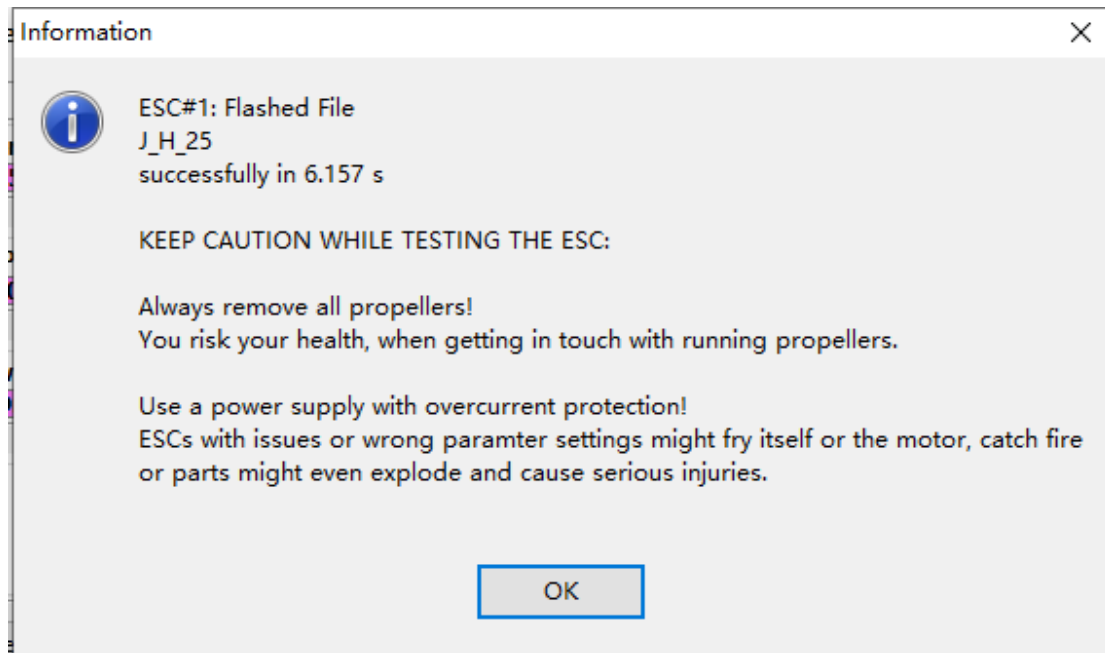
19.如图 点击 Yes



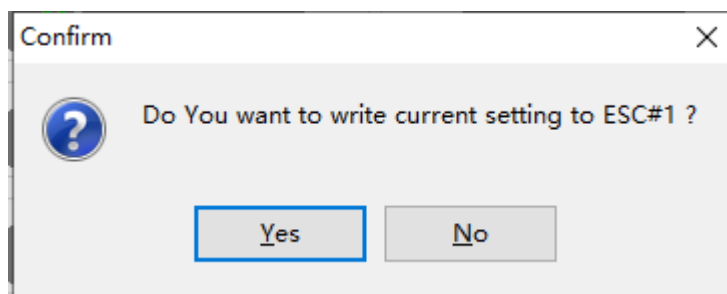
20.固件刷写中



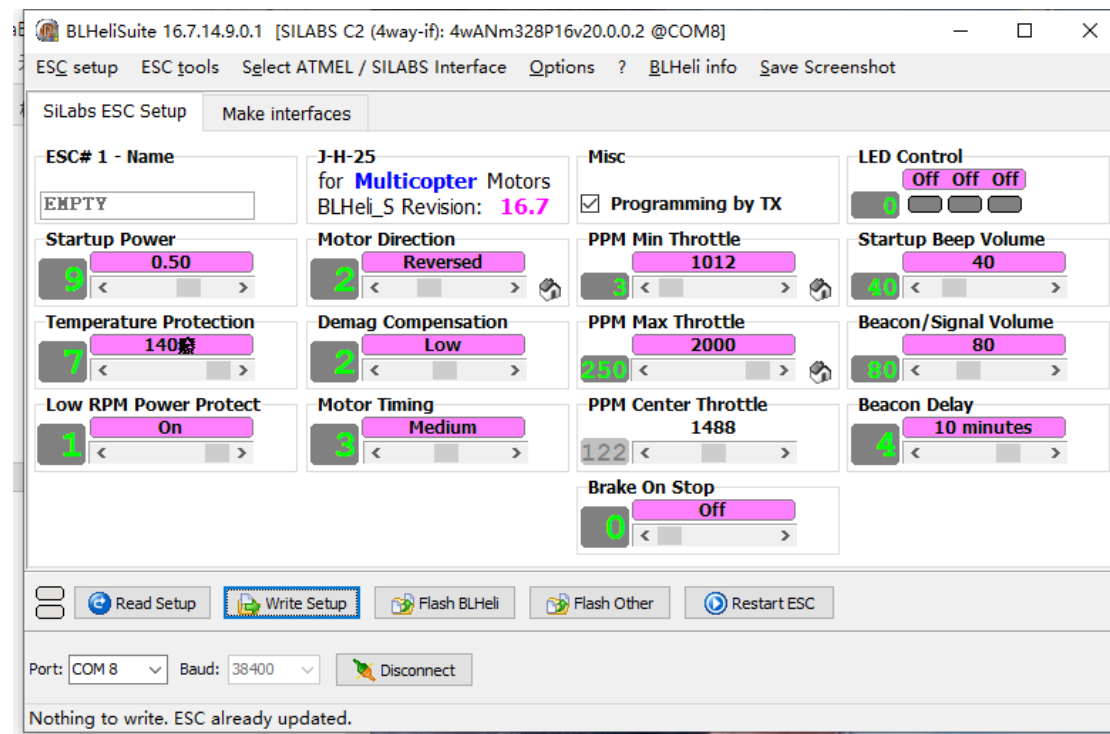
21. 固件刷写完成



22. 点击 ok



23. 点击 Yes



24. 固件刷写完成 点击 Disconnect 断开连接  
(按上面的步骤可以 重新给电调刷固件 也可以更改电调的固件)

Write By: CYF