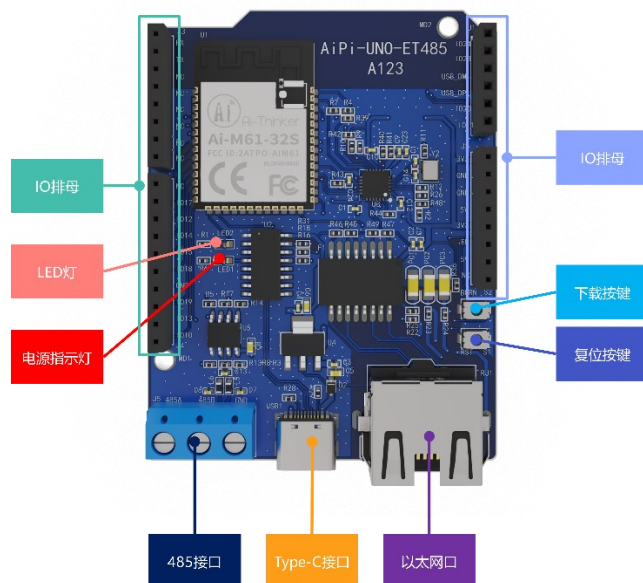


小安派-UNO-ET485 使用文档

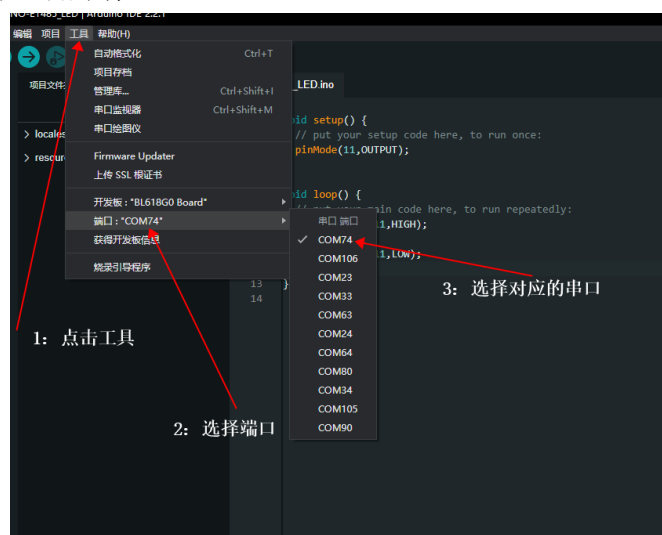


一、烧录接线

使用 Type-C 数据线接入 Type-C 接口。

二、Arduino 烧录

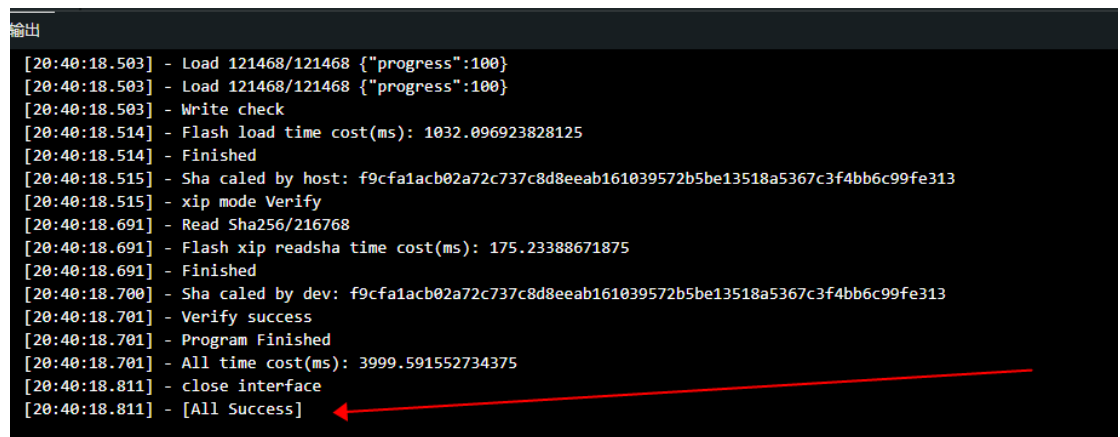
烧录之前需要选择正确的端口：



点击 Arduino IDE 的“上传”按钮，然后让开发板进入烧录模式：

- 按住下载按钮不放
- 按复位按钮后松开
- 松开下载按钮，即可进入烧录模式

烧录成功截图：

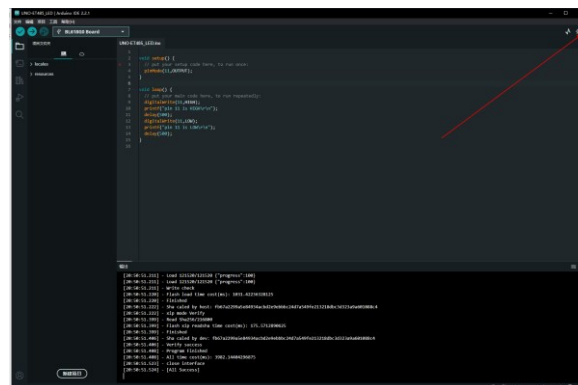


```
[20:40:18.503] - Load 121468/121468 {"progress":100}
[20:40:18.503] - Load 121468/121468 {"progress":100}
[20:40:18.503] - Write check
[20:40:18.514] - Flash load time cost(ms): 1032.096923828125
[20:40:18.514] - Finished
[20:40:18.515] - Sha caled by host: f9cfa1acb02a72c737c8d8eeab161039572b5be13518a5367c3f4bb6c99fe313
[20:40:18.515] - xip mode Verify
[20:40:18.691] - Read Sha256/216768
[20:40:18.691] - Flash xip readsha time cost(ms): 175.23388671875
[20:40:18.691] - Finished
[20:40:18.700] - Sha caled by dev: f9cfa1acb02a72c737c8d8eeab161039572b5be13518a5367c3f4bb6c99fe313
[20:40:18.701] - Verify success
[20:40:18.701] - Program Finished
[20:40:18.701] - All time cost(ms): 3999.591552734375
[20:40:18.811] - close interface
[20:40:18.811] - [All Success]
```

注意：固件烧录完成之后，需要按一次复位按键，程序才能运行。

三、log 监控

烧录好程序之后，选择右上角的串口监控器：



波特率选择：2000000，然后按一下开发板的复位键，即可查看 Log 输出。

