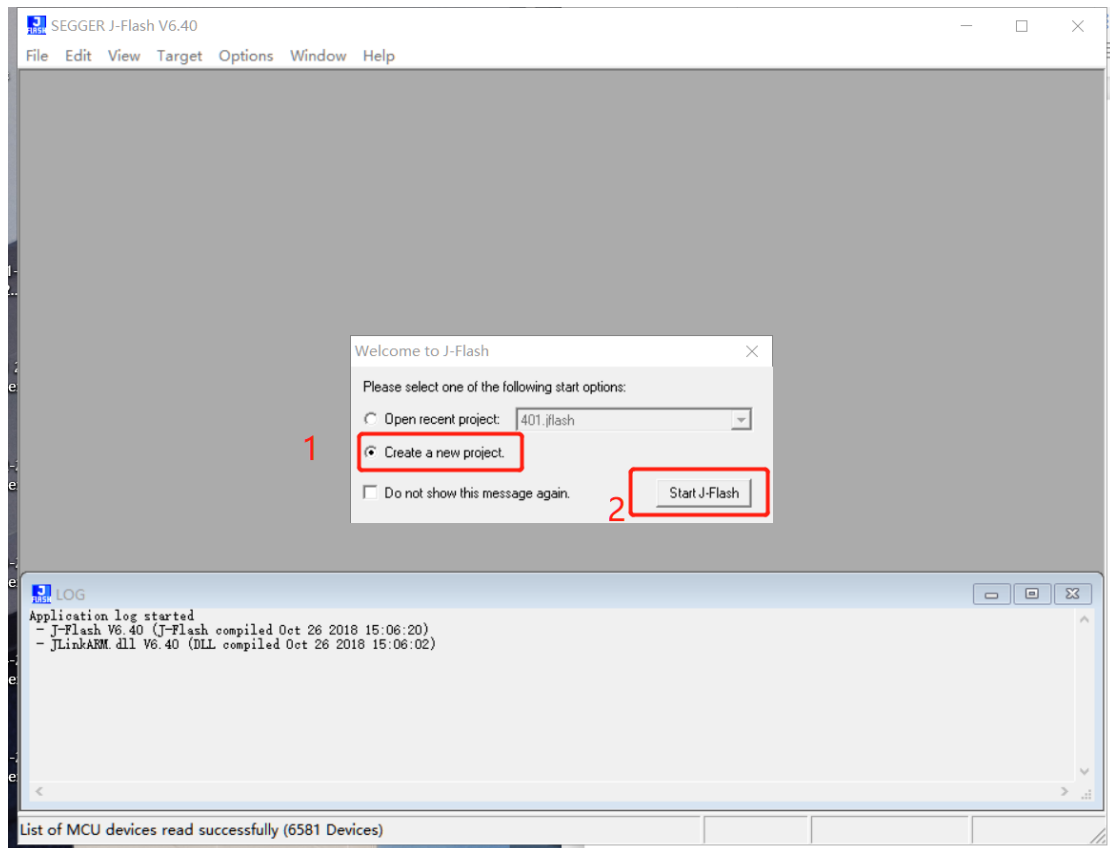


```

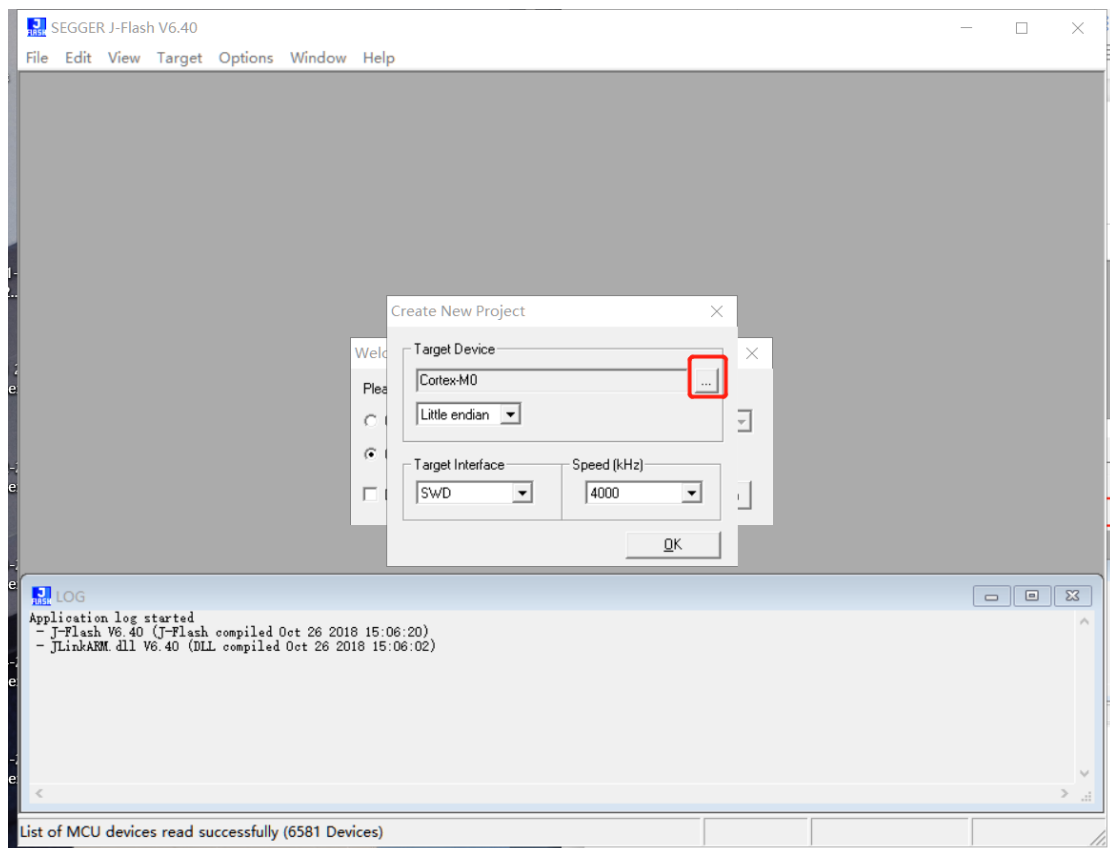
JLINK      雷达
VCC -----3V3
GND-----GND
SWDIO-----SD
SWCLK-----SC

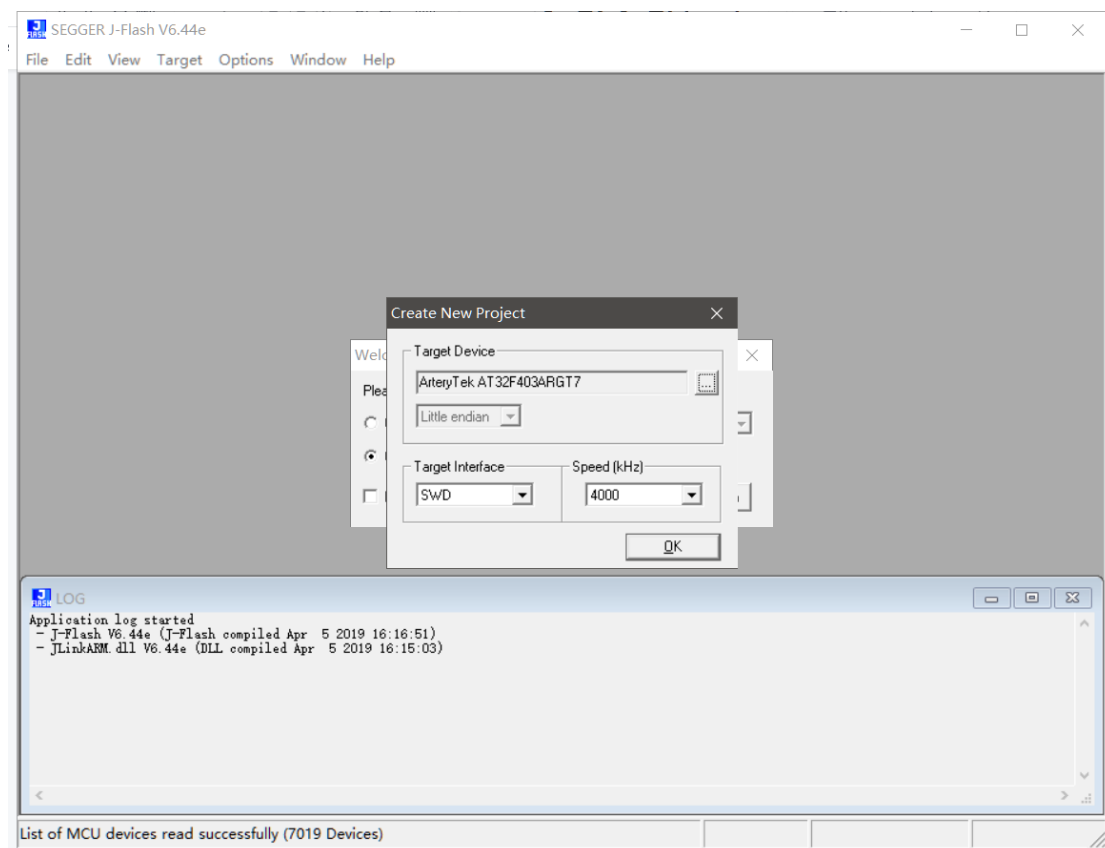
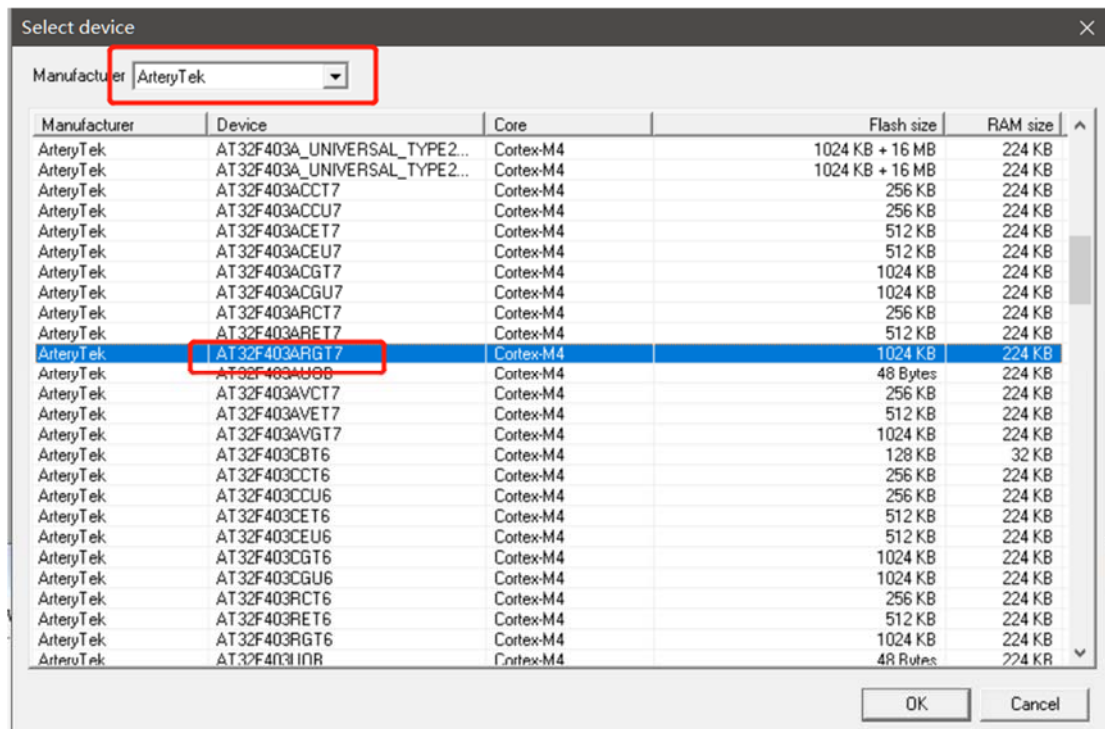
```

1: 创建一个新的 project

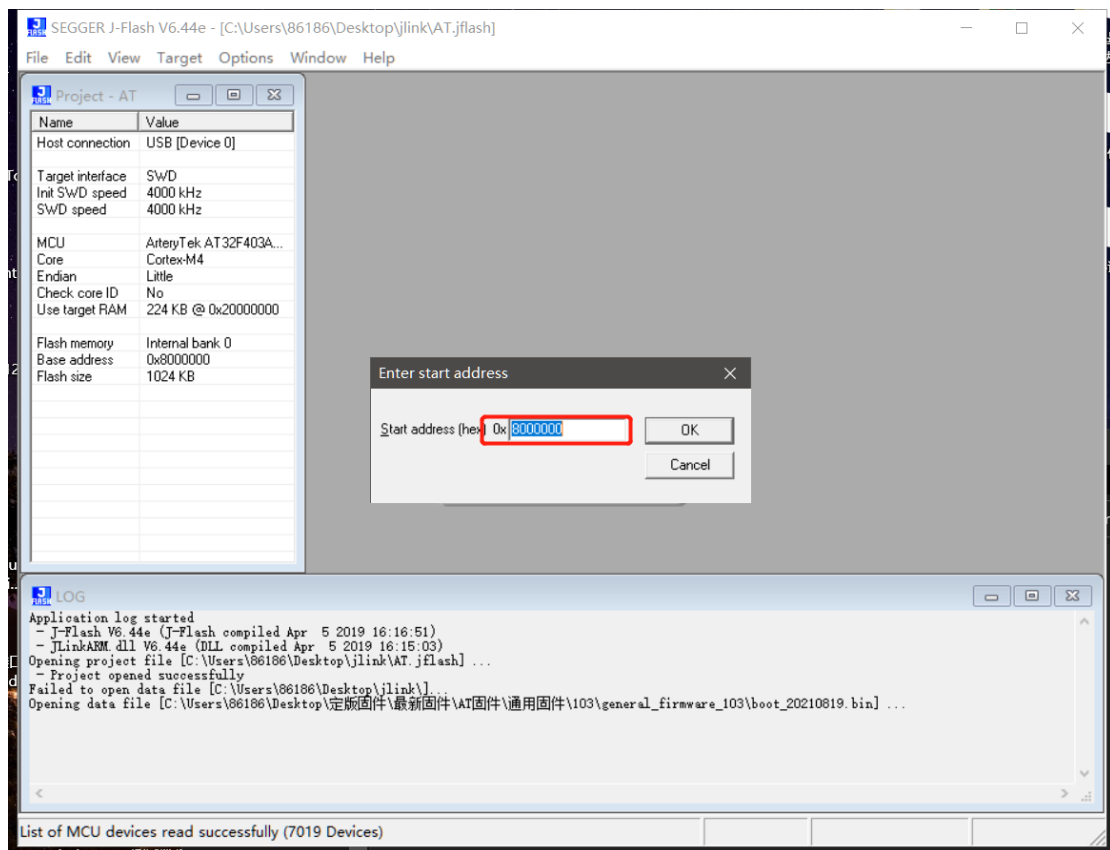


2: 选择芯片类型：AT 类目下的 AT32F403ARGT7，然后点 OK (如果找不到该芯片目录则联系提供芯片包安装即可)

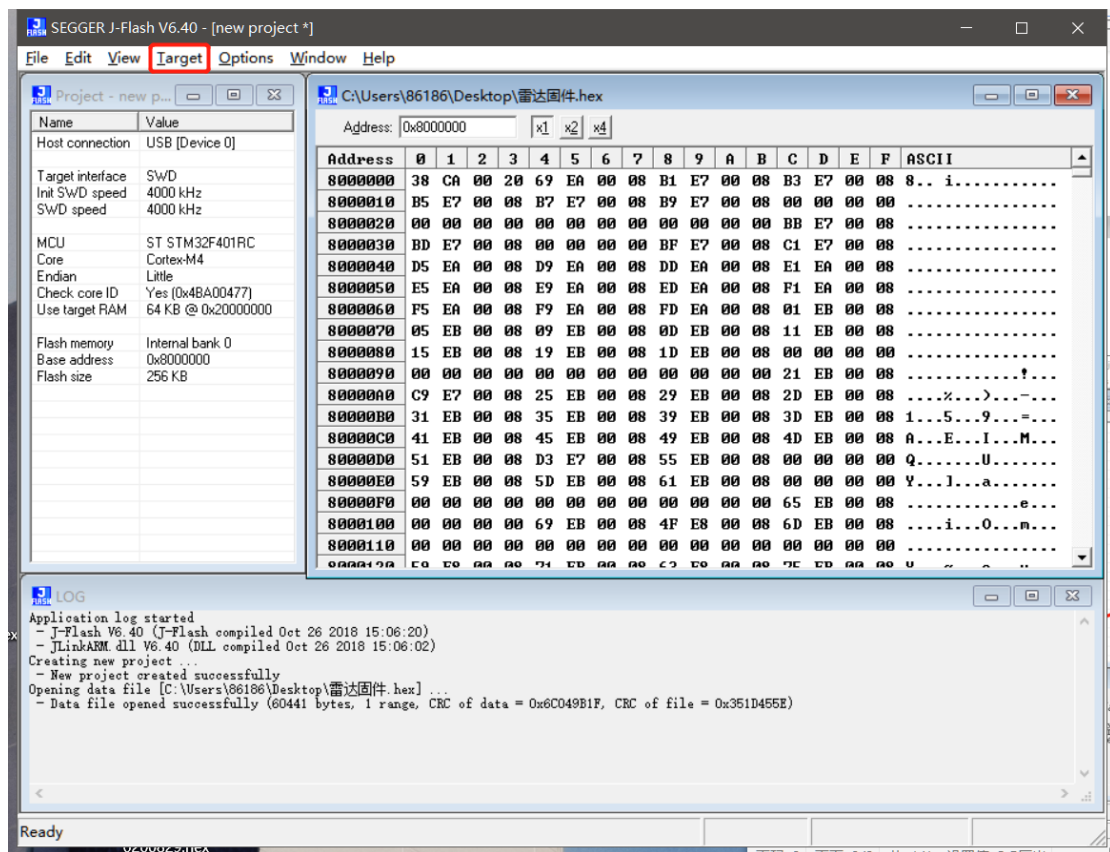




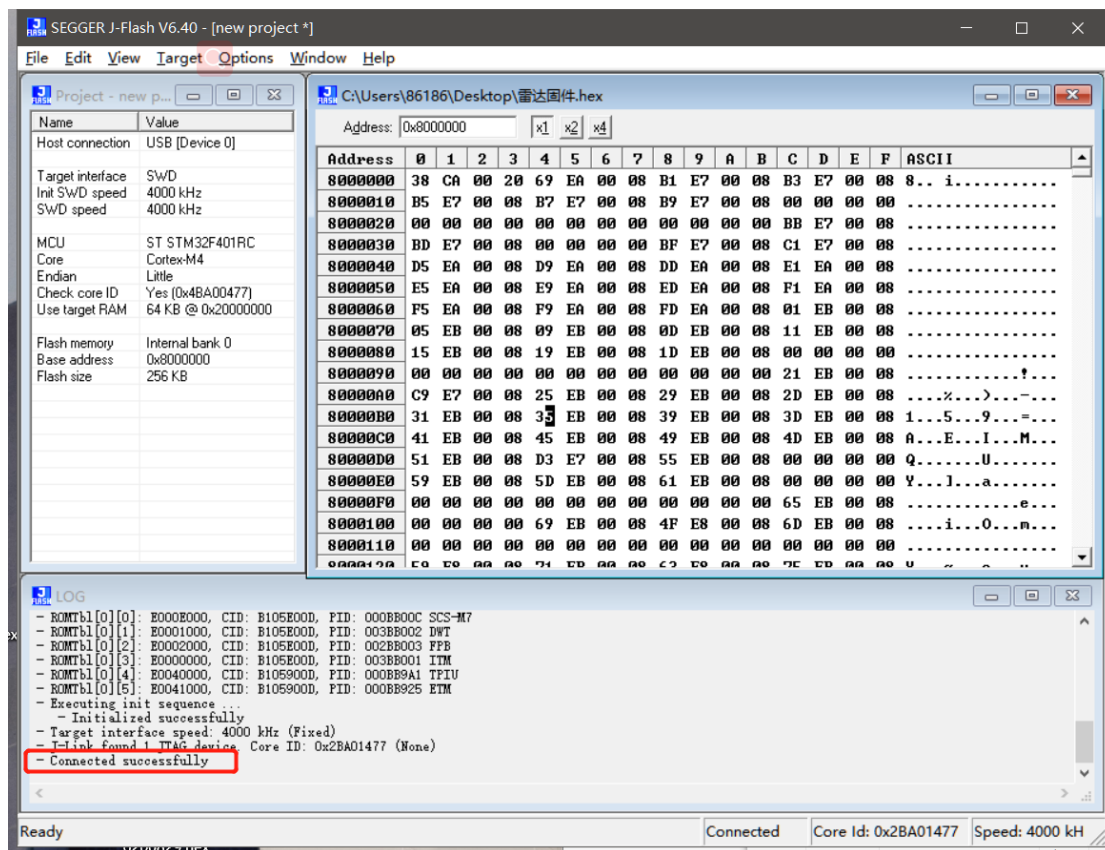
3: 将雷达固件拖拽到该区域，会提醒地址修改，正常起始地址为 0X8000000 即可



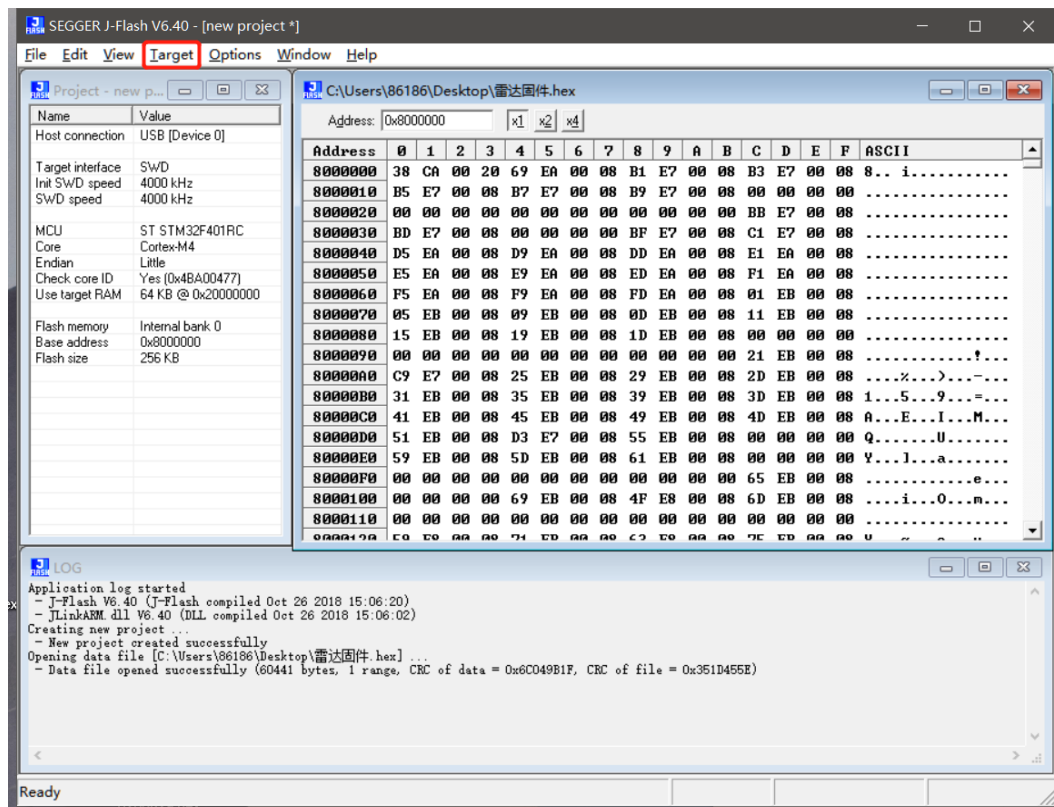
4: 单击 Target -> Connect



5: 连接成功后会显示 Connected successfully



6: 单击 Target -> manual Programming -> Erase Chip 将雷达的 flash 擦除



7: 单击 Target -> manual Programming ->Program & Verify 进行固件烧录, 成功后会显示 Connected successfully

