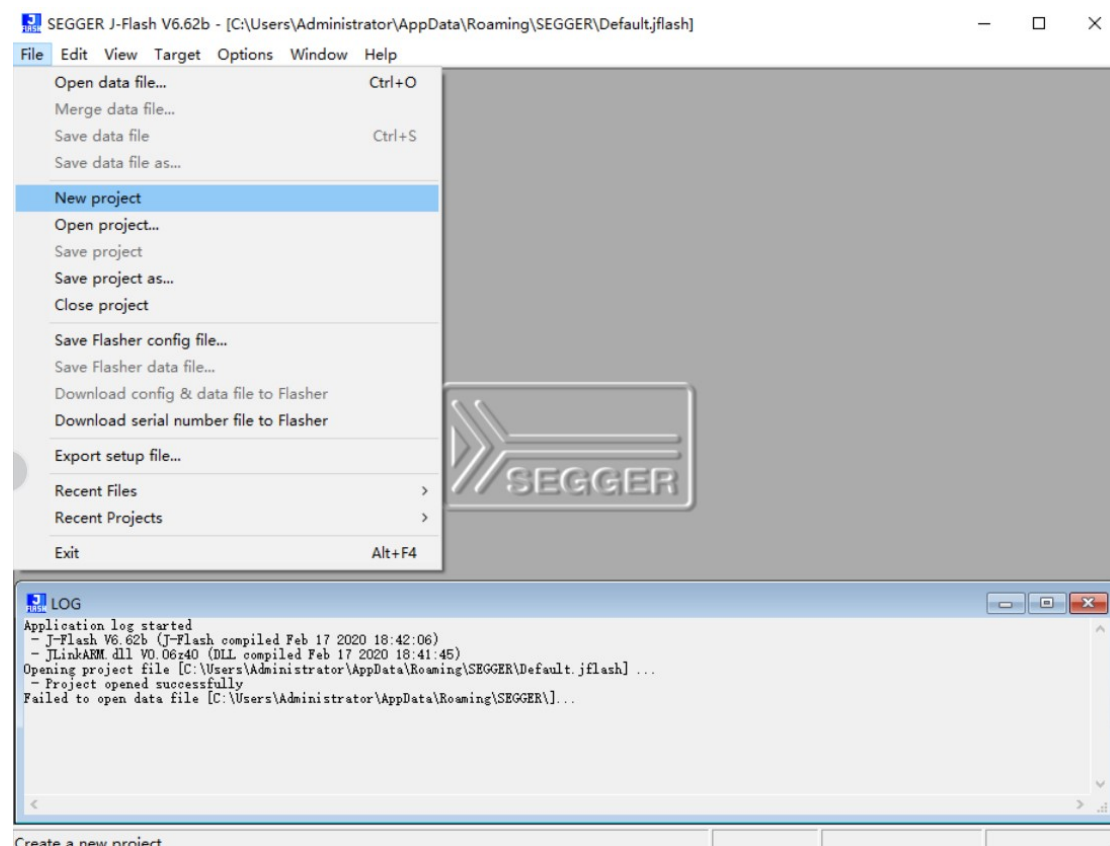
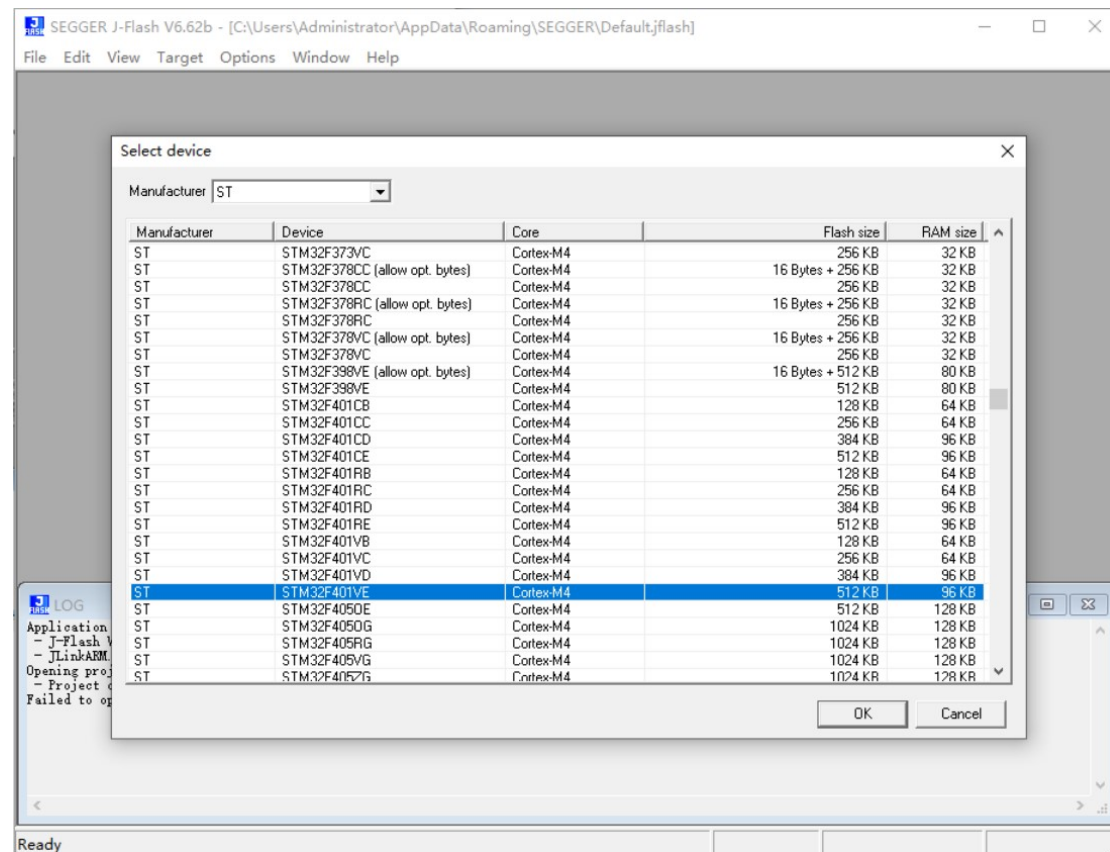
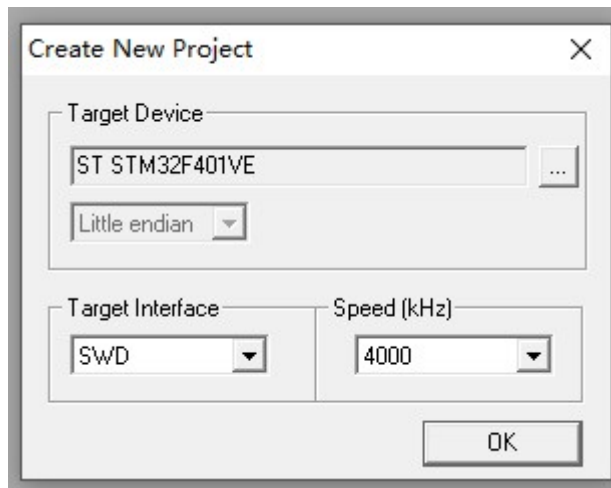


1. Open j-flash New project

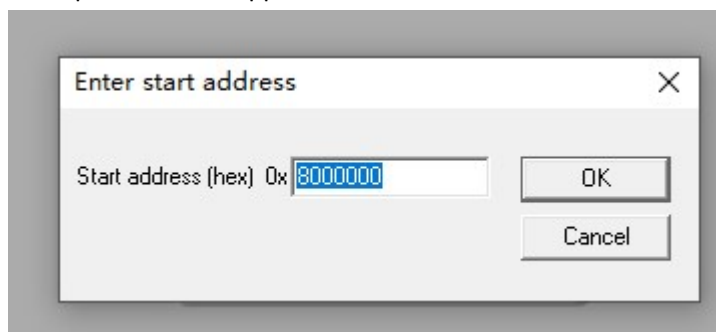


2. Select device STM32F407VE

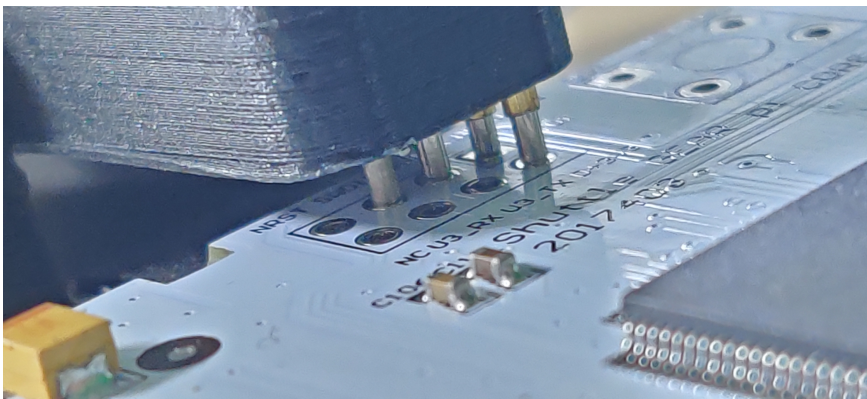




3. Open data file klipper.bin, start address use 0x8000000



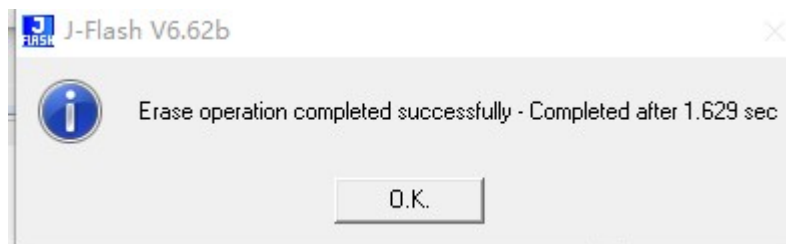
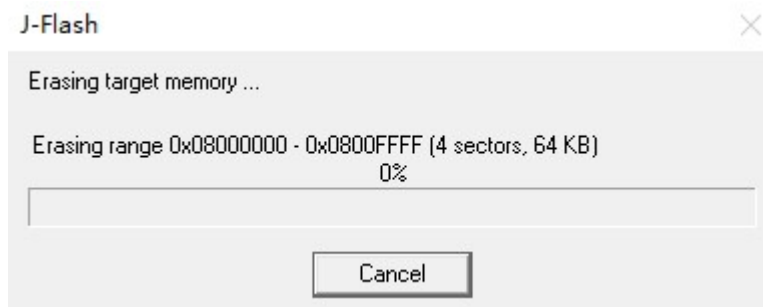
4. Use Jlink connect to MCU board's SWDIO 、SWCLK 、GND、D+3V3



5. Click Target menu -> connect

```
- Target interface speed: 4000 kHz (Fixed)
- J-Link found 1 JTAG device. Core ID: 0x2BA01477 (None)
- Connected successfully
```

6. Click Target menu -> Manua Programming -> Erase chip



7. Click Target menu -> Manua Programming -> Program & Verify

