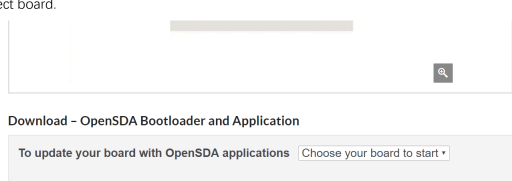
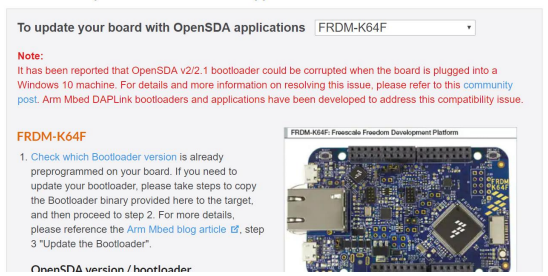
- 1、Prepare a JLink Lite FSL.Install Jlink on your computer.Link: www.segger.com
- 2. Visit www.nxp.com/opensda. Select board.



When you choose the board you need ,you will find the content like this.

Download - OpenSDA Bootloader and Application



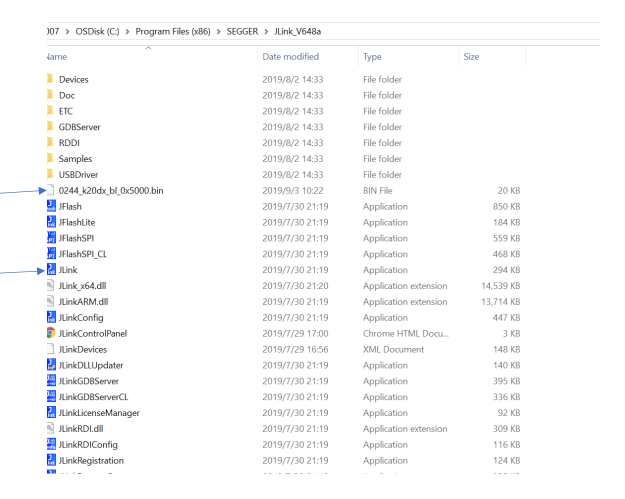
3. Then, you should download bootloader binary.

OpenSDA version / bootloader

- DAPLink rev0244 OpenSDA v2.2 Bootloader (Download Binary / Source Code)
- 4. Put the binary in your Jlink's installation path.

 I install the Jlink in "C:\Program Files (x86)\SEGGER\"

 So I put the binary in "C:\Program Files (x86)\SEGGER\JLink_V648a"



5. Now, you need connect Jlink to your board and your PC.

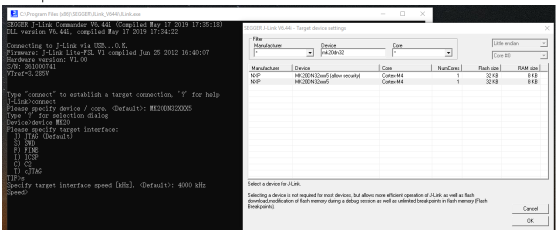
Then you connect the board's usb to your PC.

Don't make the wrong order.

6. The path you put binary has the application "JLink". Open it. And you should enter "connect", Then "device MK20", Then "s", "40000" at last. All commands is end with pressing button "enter".

It will appear a window "Target device settings".

Input "mk20dn32xxx5" and choose it.



- 7、Input "erase"
- 8. Input "loadfile 0244_k20dx_bl_0x5000.bin"Then you can close this application.

9. Visit https://www.nxp.com/design/microcontrollers-developer-resources/ides-for-kinetis-mcus/opensda-serial-and-debug-adapter:OPENSDA#FRDM-K64F

Select the board you need.

Download firmware application's binary.

Latest firmware application DAPLink rev0244 (Download Binary / Source Code)

10. Disconnect the Jlink and usb.

Press the "reset" button without releasing, then connect the usb to your board and PC. At the same time check the content like this.

If the "MANTENANCE" appears, copy the firmware application's binary into it. Then reboot.





12. Finally,you should download CMSIS-DAP driver in this link https://os.mbed.com/handbook/Windows-serial-configuration
Then you can use the mcuxpress ,IAR or keil to download program.