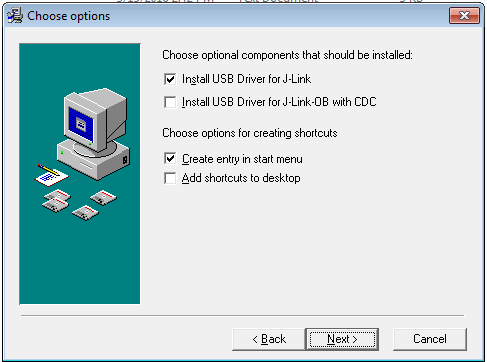
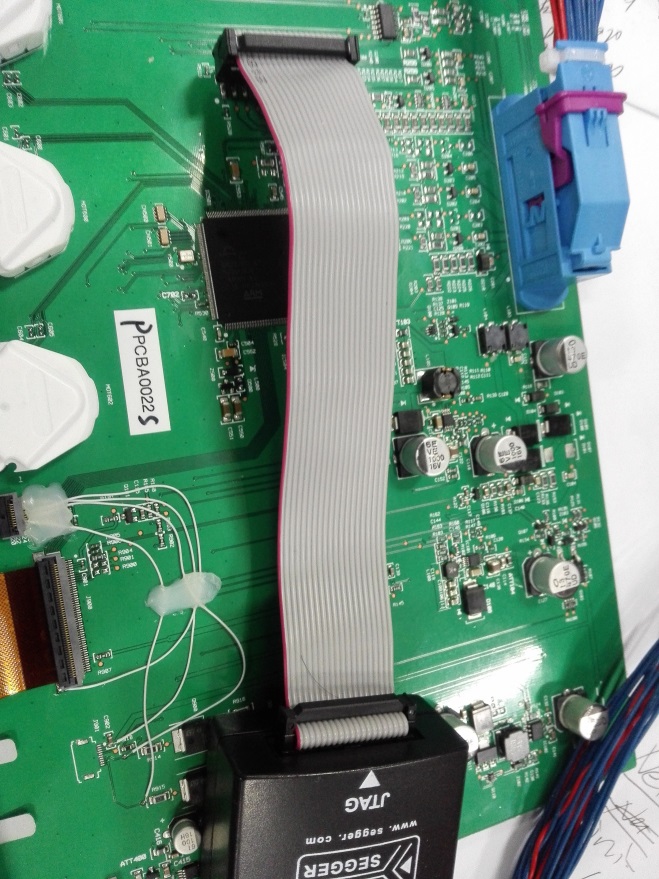
1.Install essential software.

1. dotNetFx45\_Full\_setup.exe
2. SpansionJtagFlashprogrammer\_2015.9.173.6.exe
3. chsp-17\_3912483\_S.exe
4. Setup\_JLink\_V498d.exe



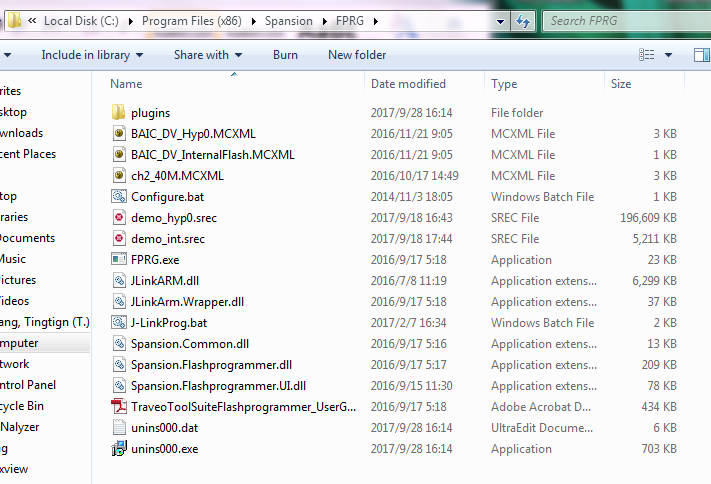
2.How to Connect

red line indicate white dot on board



2.Procedure to flash hyperflash using J-Link

1. Unzip **chsp-17\_3912483\_S.zip** and install the Jlink tool - It will install in - C:\Program Files (x86)\Spansion\FPRG
2. Copy **ch2\_40M.MCXML** under “FPRG” folder
3. Copy BAIC\_DV\_InternalFlash.MCXML under “FPRG” folder
4. Copy BAIC\_DV\_Hyp0.MCXML under “FPRG” folder
5. Copy J-LinkProg.bat under “FPRG” folder

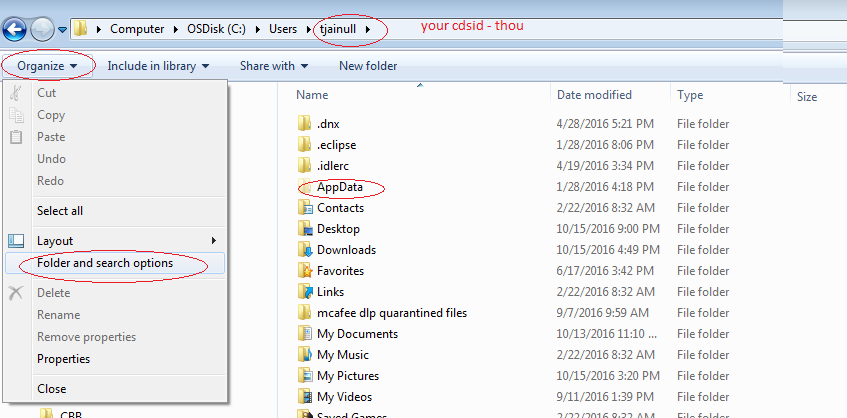


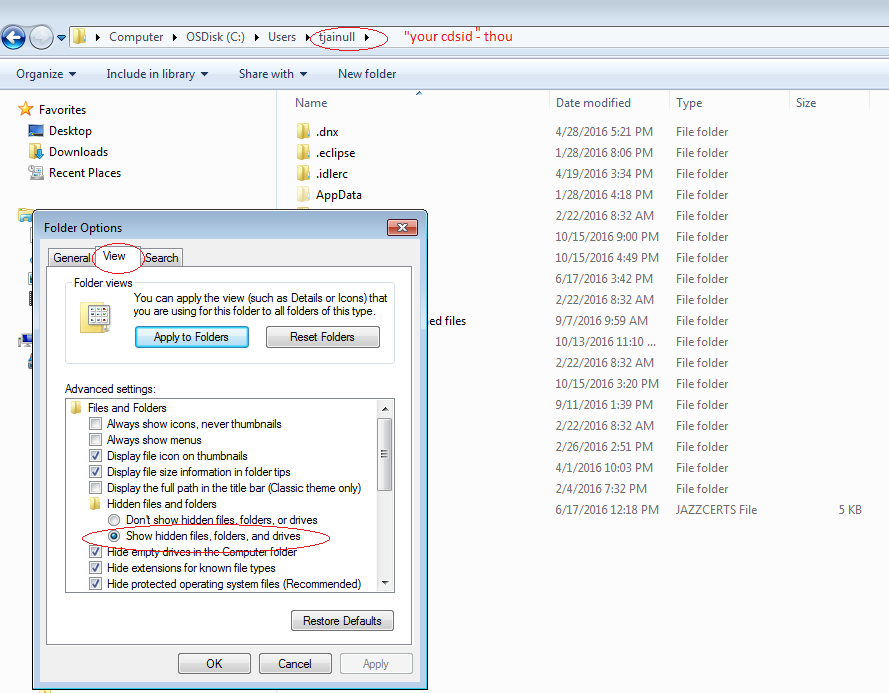
3. Copy “**Custom.JLinkScript**” under

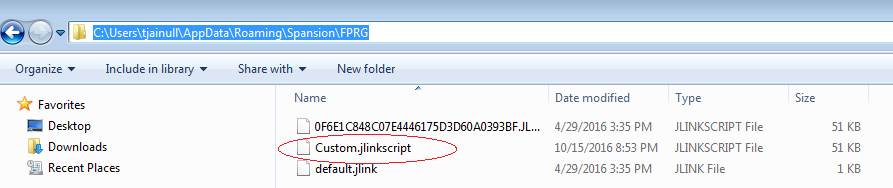
-         “C:\Users\\*your PC user name\*\AppData\Roaming\Spansion\FPRG” (hidden folders should be viewable)

If the your don’t have this folder, please create it manually.

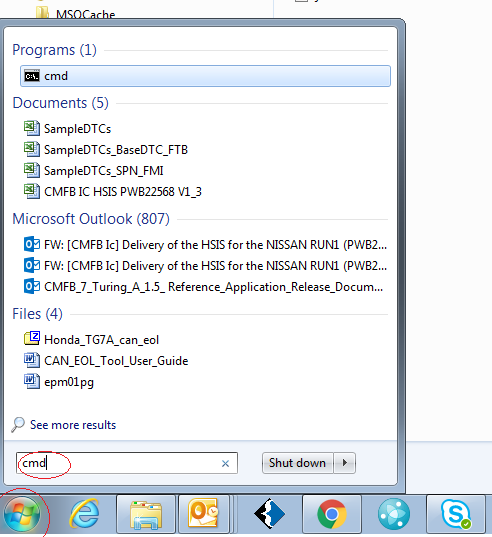
**How to make unhide folders see below**

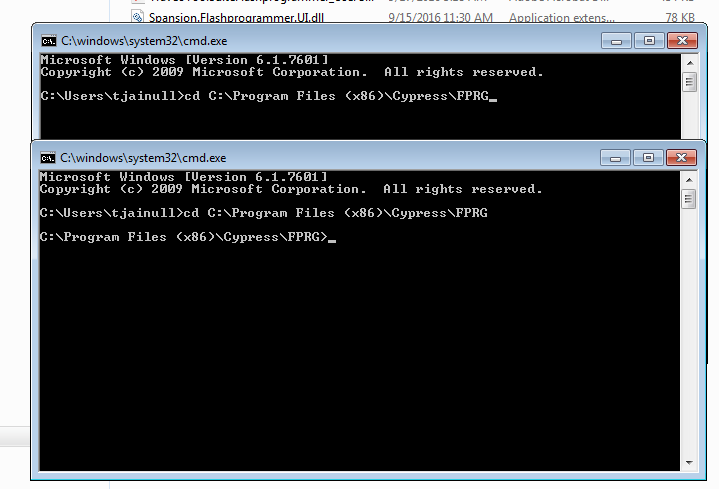






1. Go to command prompt and give the below command for programming





1. Give the command for hyperlfash 1

Fprg -PerformWrite -MemoryDriverConfig=ch2\_40M.mcxml -SRecFile=**demo\_hyp0.srec**

-          When you run FPRG next time, you should see a message indicating that Custom.JLinkScript is being run.

Verify below final output as below

