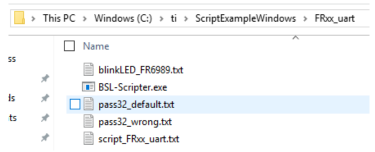
- 1. Down load the scripter http://software-dl.ti.com/msp430/msp430 public sw/mcu/msp430/MSPBSL Scripter/latest/index FDS.html
- 2. Install the scripter
- 3. Find the "BSL-Scripter.exe" in your install path
- 4. Find the examples in the folder named "ScriptExampleWindows" based on your install path and communication method. Then copy "BSL-Scripter.exe" in the example folder to make sure the folder include the files like below(take the FRAM UART demo for example):



- 5. Put your .txt image file in the example folder and change the image name in the file "script_FRxx_uart.txt" (This take the FRAM UART for an example) For more command that used in the file please refer to scripter user's guide. (Note: if you are use the UART or I2C, you should change the COM port number based on your device in the file named "script_xx_uart/i2c.txt")
- 6. Setup the hardware refer to the chapter 4.2 in the scripter user's guide (this just This take the UART for an example)http://www.ti.com/lit/ug/slau655f/slau655f.pdf
- 7. Open your CMD window and make sure the current path to the example folder. Then execute scripter's command. Take the FRAM devices with UART BSL interface as an example like below:

```
C:\windows\system32\CMD.exe

Microsoft Windows [Version 10.0.17763.557]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\a0223946>cd C:\ti\ScriptExampleWindows\FRxx_uart

C:\ti\ScriptExampleWindows\FRxx_uart>BSL-Scripter.exe script_FRxx_uart.txt
```