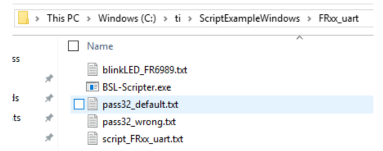
- 1. Down load the scripter http://software-dl.ti.com/msp430/msp430 public sw/mcu/msp430/MSPBSL Scripter/latest/index FDS.html
- 2. Install the scripter
- 3. Find the "BSL-Scripter.exe" in your install path
- 4. Find the examples in the folder named "ScriptExampleWindows" based on your device and communication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



- 5. Put your .txt image file in the example folder and change the image name in the file "script_FRxx_uart.txt" (For more command refer to scripter user's guide)
- 6. Setup the hardware refer to the chapter 4.2 in the scripter user's guide 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 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
```