1. Open the GUI attached (the gui can be downloaded at this <u>E2E</u> thread named BSL_GUI_EXE.zip)

2. Select an image file in input folder like LP_MSPM0L1306_PA13_Toggle_demo_app.txt and finished the steps 1,2,3 below

MSPM0 Bootloader GUI	- o >	<
MoreOption		
1 → Application firmware file: C:/I	t/MSPM0_B! Choose .txt file	
2 Password file: C:/	t/MSPM0_B! Choose .txt file	
	G VDC110 - I - I - I	
$4 \rightarrow \text{Download} 3 \rightarrow$	 XDSTT0 on Launchpad 	
(Download: Just support UART with XDS110)	Standalone XDS110	
Operation success!	^	
Send package successfully!		
Operation success!		
Send package successfully!		
Operation success!		
Send package successfully!		
Operation success!		
Send package successfully!		
Operation success!		
Send package successfully!		
Operation success!		
Send firmware successfully!		
Boot reset the device to start application		
Download finished!		
	*	
Clear		
TEXAS INSTRUME	NTS	

- 3. Push the button S1(PA18) and hold it
- 4. Connect the board to PC by the USB cable(keep hold the S1)
- 5. Click Download button in the GUI
- 6. When it show download finished release the S1