Error logs

**1.  Custom PCB connected through debugger**

1. Custom PCB was used with XDS100V3 Spectrum debugger

  (The link delay error was observed)

2. On trying to erase code through Flash programmer, the process failed, "Failed to       create device object" error was observed.

**2.Custom board via SmartRF06EB**

1.On trying to debug the code, debugging session could not be started.

(Pl. refer attachment 'error\_evmwithcustompcb' for error message)

2. We were able to erase program through the SmartRF Flash Programmer when connected through SmartRF06EB

**3. Custom PCB connected through debugger (after step 2)**

1.Erasing program through smart RF flash programmer was successful

2. During debugging through IAR embedded workbench , bootloader error was observed. (Pl refer 'error\_onIAR\_erased\_code\_withSRF' for error message)