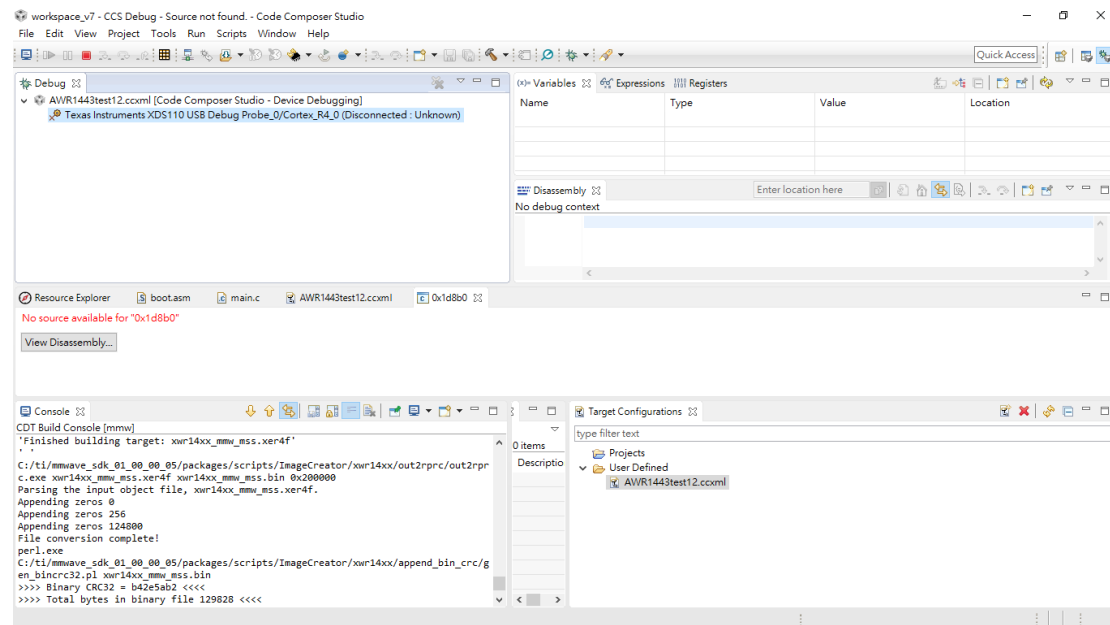


After flash the [xwr12xx\\_xwr14xx\\_radarss.bin](#) and [xwr14xx\\_ccsdebug\\_mss.bin](#) I power off EVM and remove the jumper on SOP2. The DS1\_LED(NERR\_OUT) turns on, and then follow the guide.

2. With "SOP2" jumper removed, after every power cycle/reboot of the EVM, follow these steps to load the application:

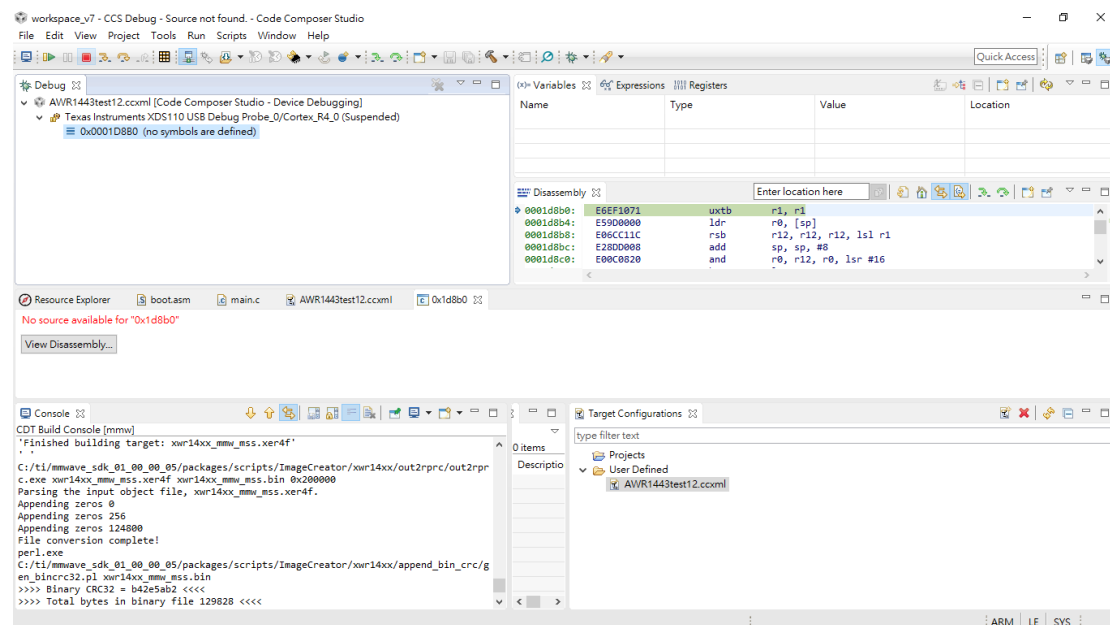
a. Power up the EVM

b. Launch ccxml file created in step 1.b above.



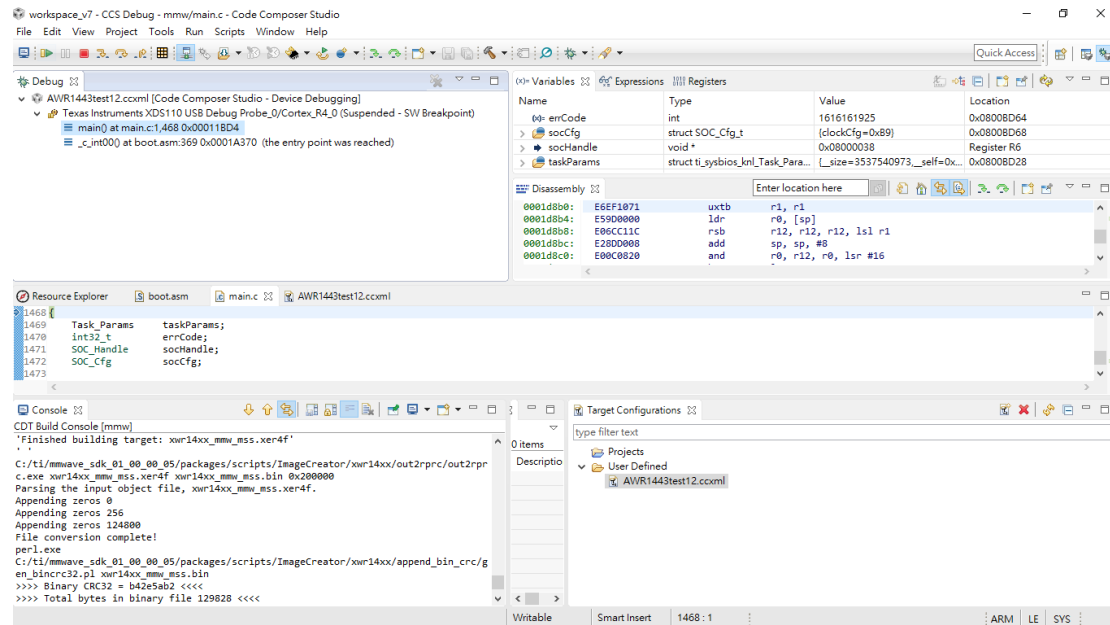
c. If the test requires an application to run on MSS

i. Connect CCS to Cortex\_R4\_0



ii. Load the MSS program. (for example: xwr16xx\_<module>\_mss.xer4f prebuilt executables provided in the SDK

release package)



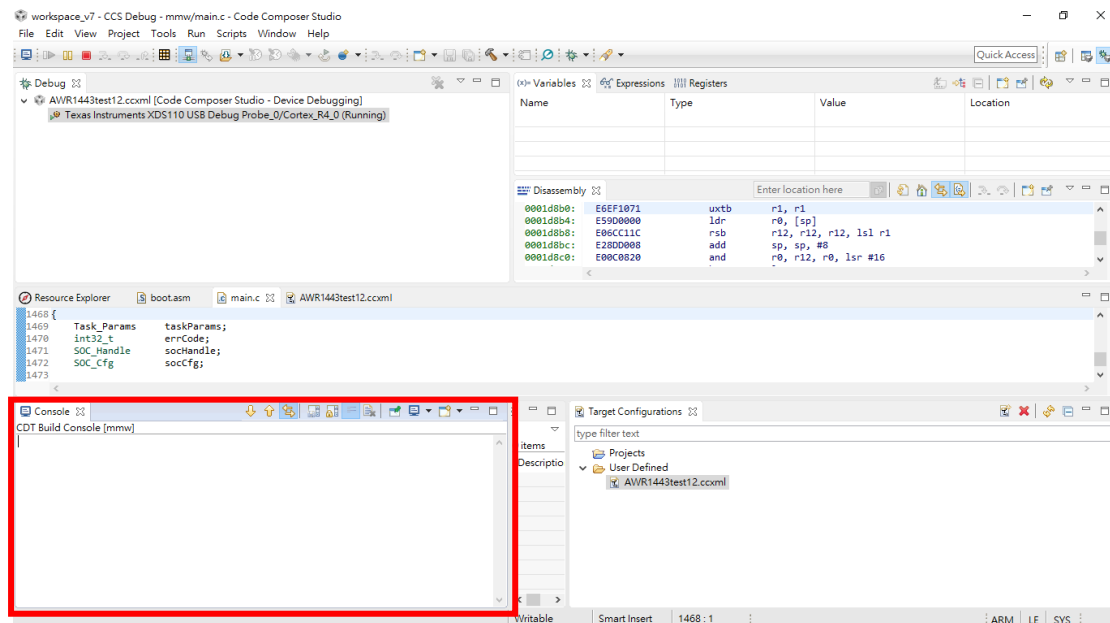
d. If the test requires an application to run on DSP (xWR16xx only) **Doesn't need to do**

i. Connect CCS to C674X\_0

ii. Load the DSS program. (for example: xwr16xx\_<module>\_dss.xe674 prebuilt executables provided in the SDK

release package)

e. Run the R4 and/or C674 cores. The console window show nothing.



f. To reload, disconnect the connected cores, power cycle and connect again