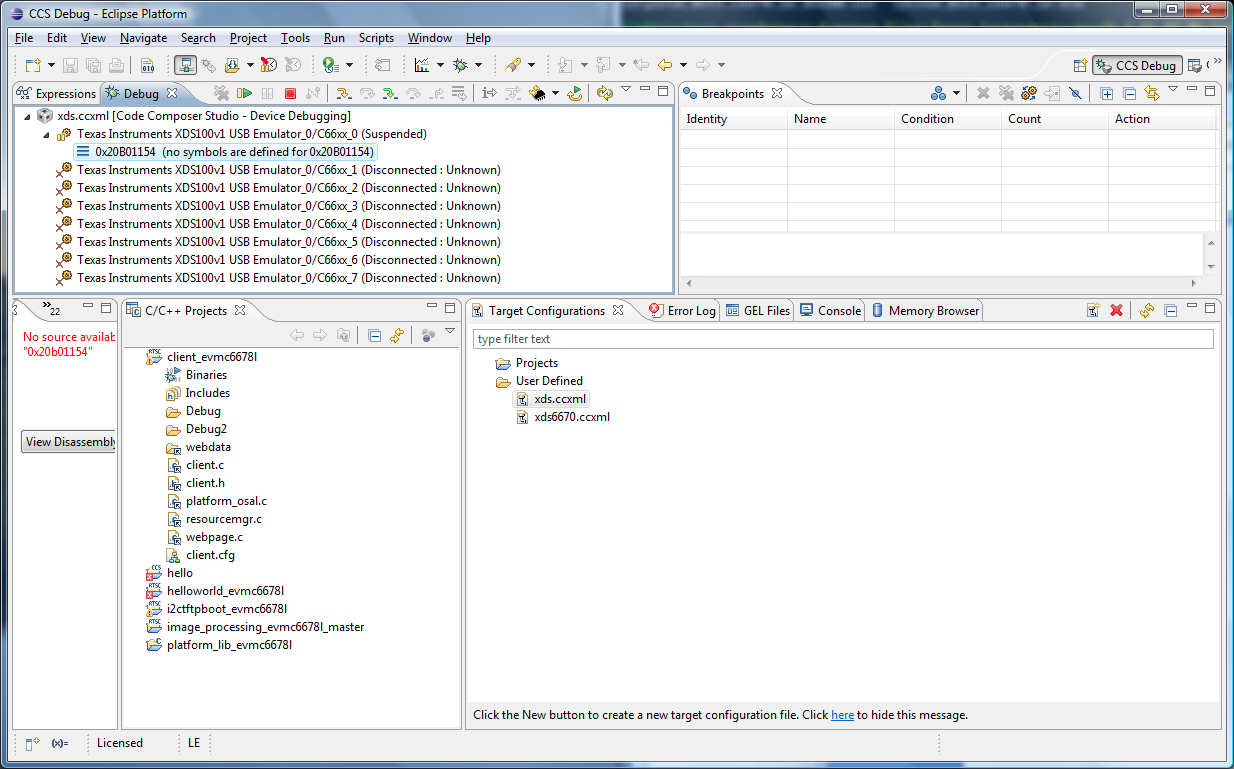
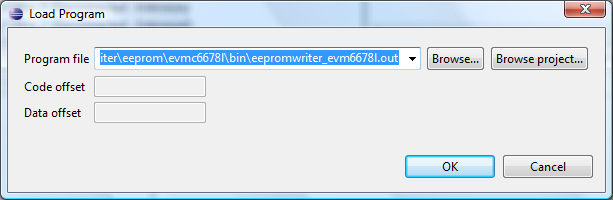
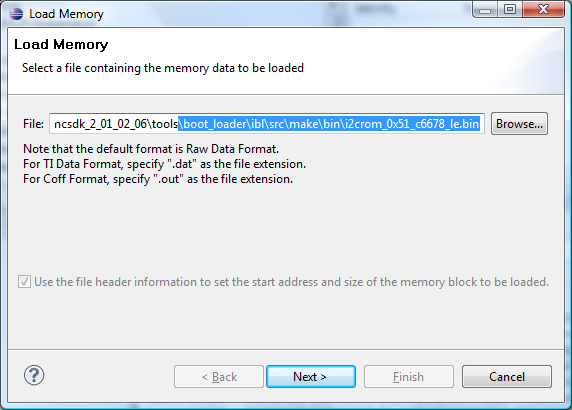
Launch target configuration and connect to core 0



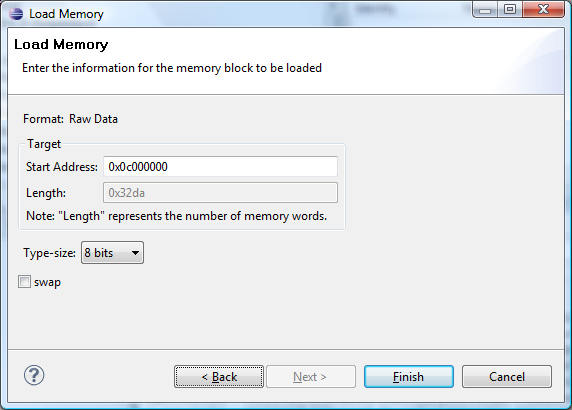
Load eeprom\_writer to core 0



Load i2crom….



Into address 0x0c000000



Also have changed eepromwriter\_input.txt to

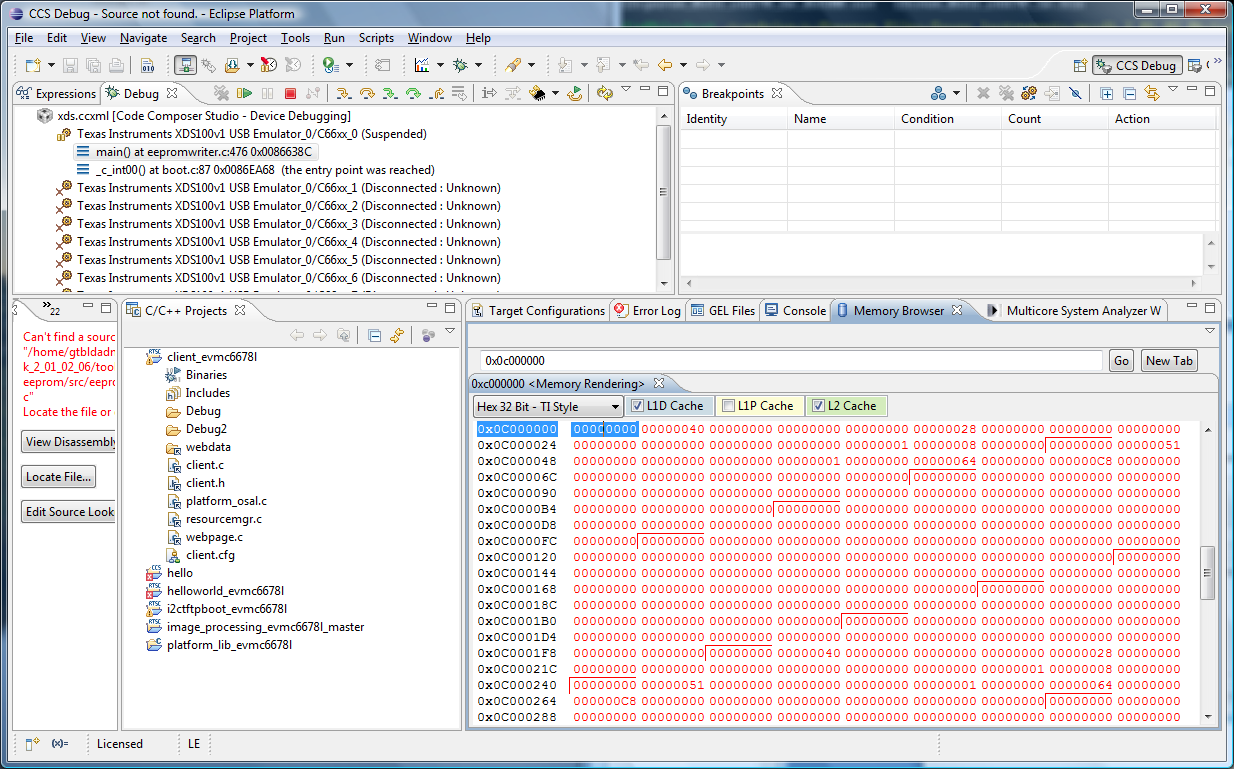
file\_name = i2crom\_0x51\_c6670\_le.bin

bus\_addr = 0x51

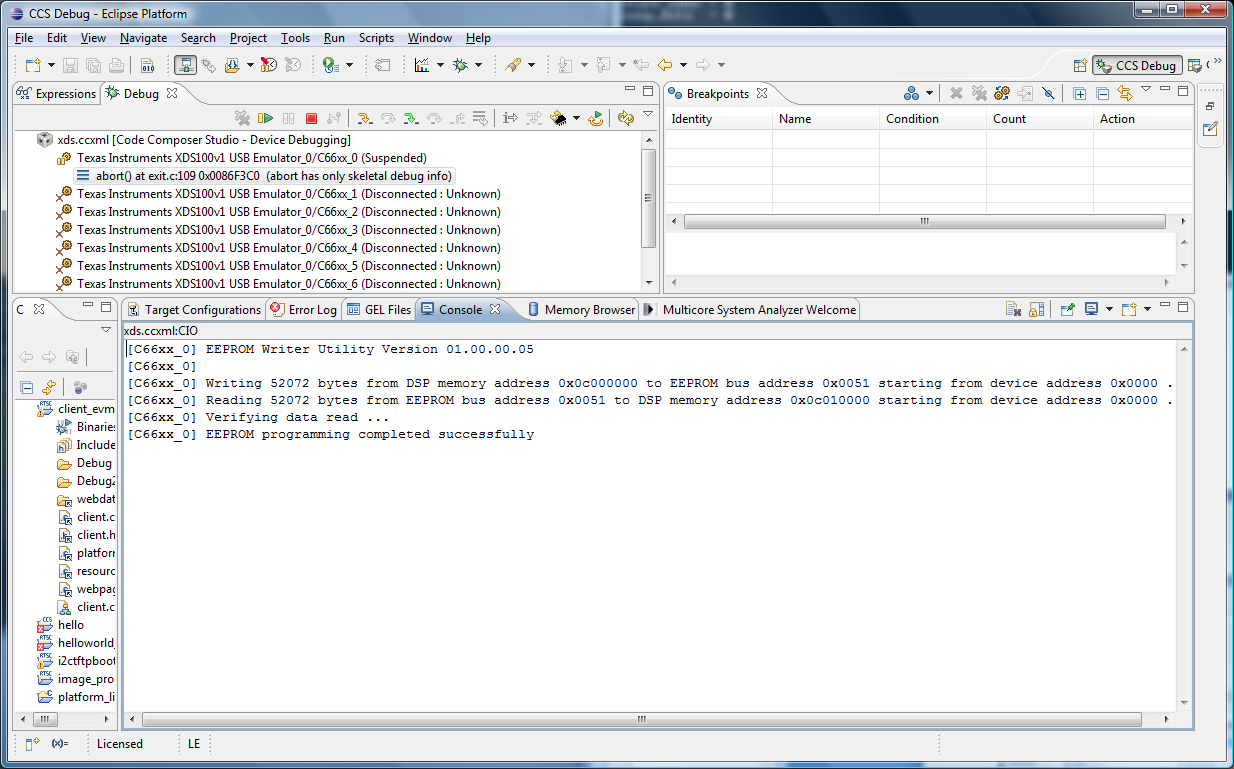
start\_addr = 0

swap\_data = 0

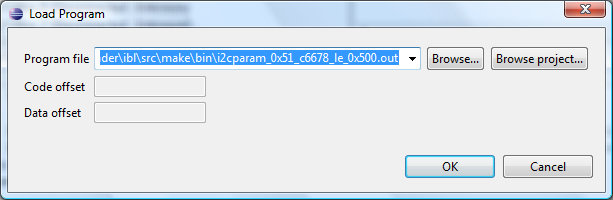
The result of which is shown



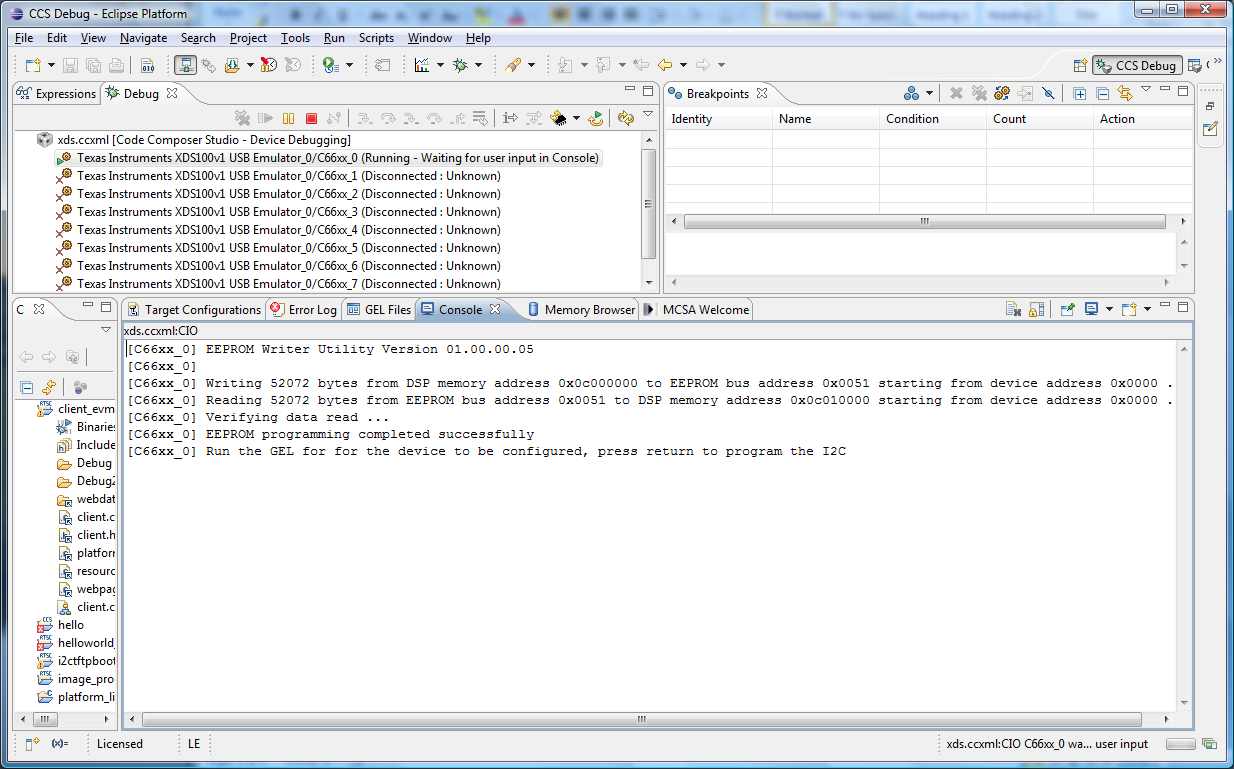
Press F8 in Console to run eeprom writer



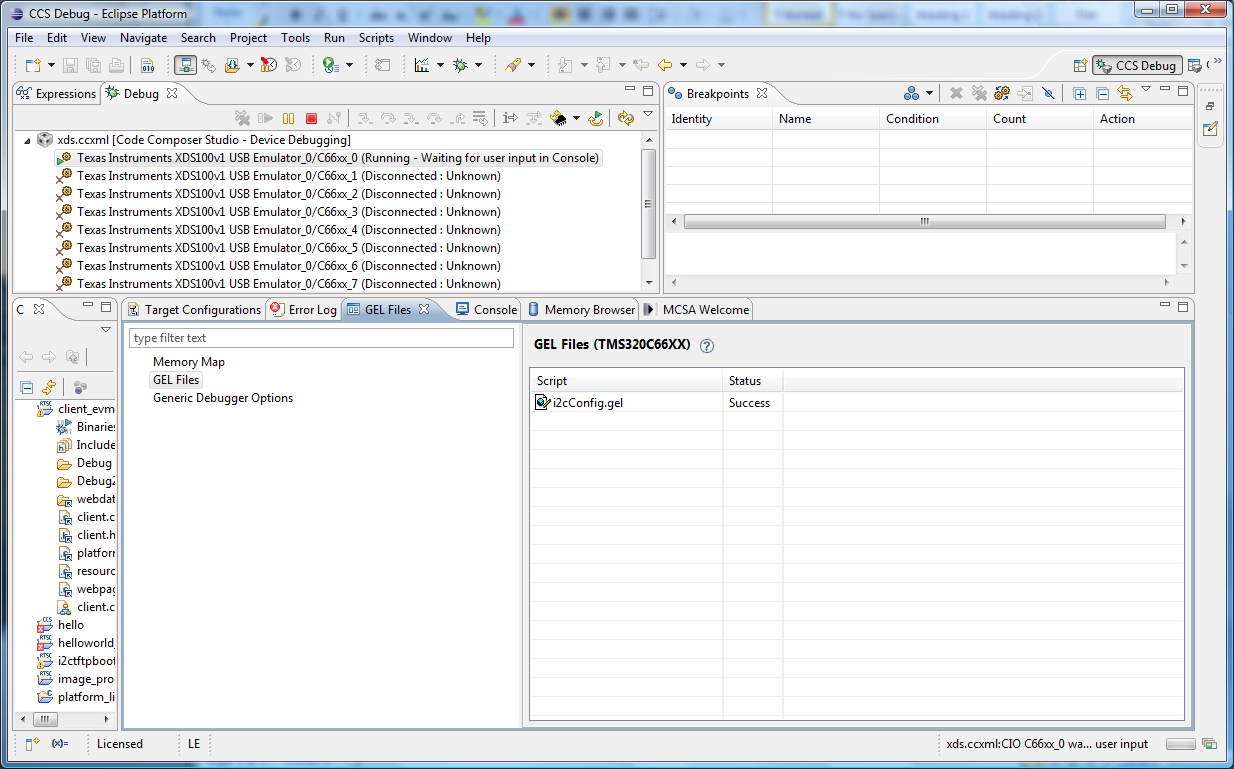
Now with core 0 still connected, load i2cparam to core 0



Press F8 to start this program

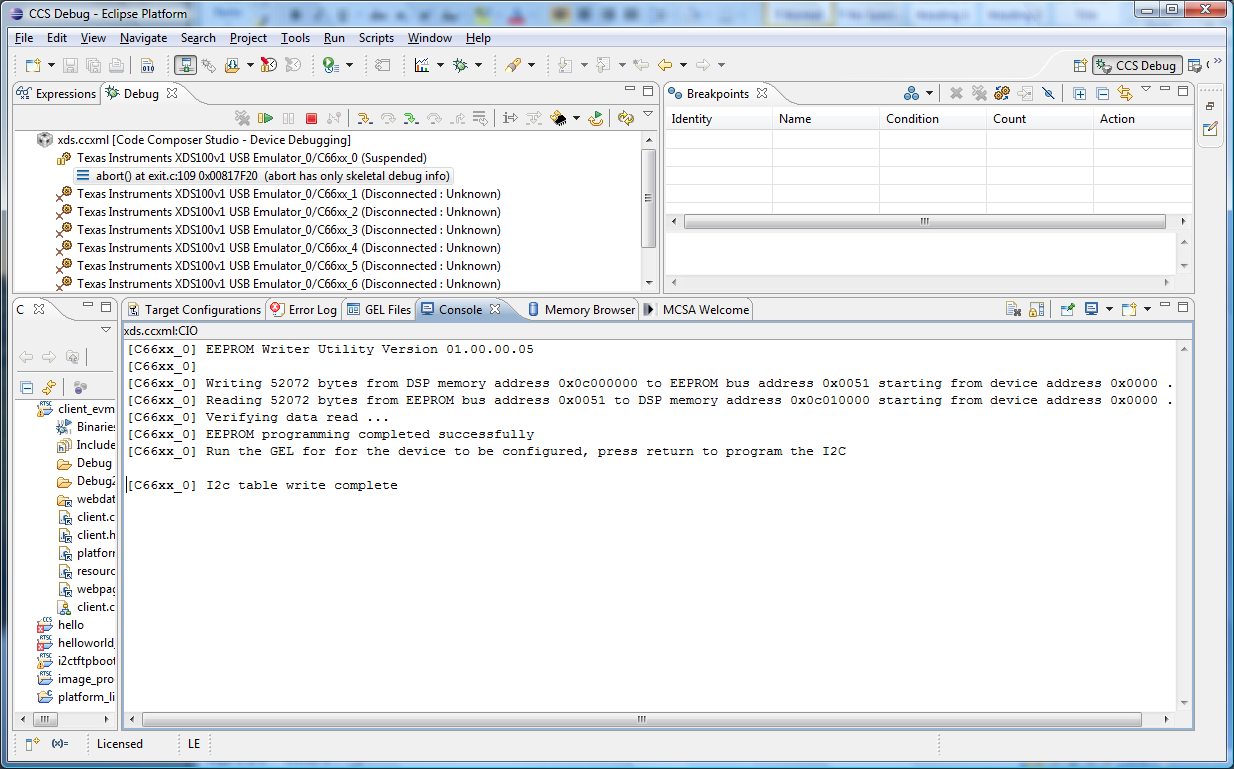


Open GEL file



Run Scripts->c6678 (not shown)

Press return in Console to complete



Now terminate and disconnect. Change switches.