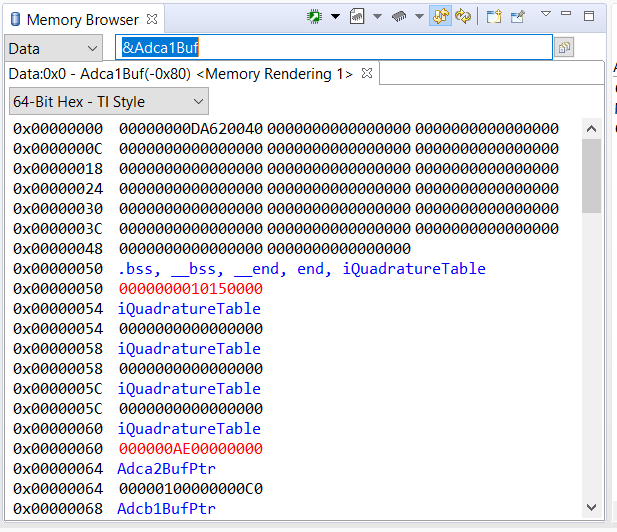
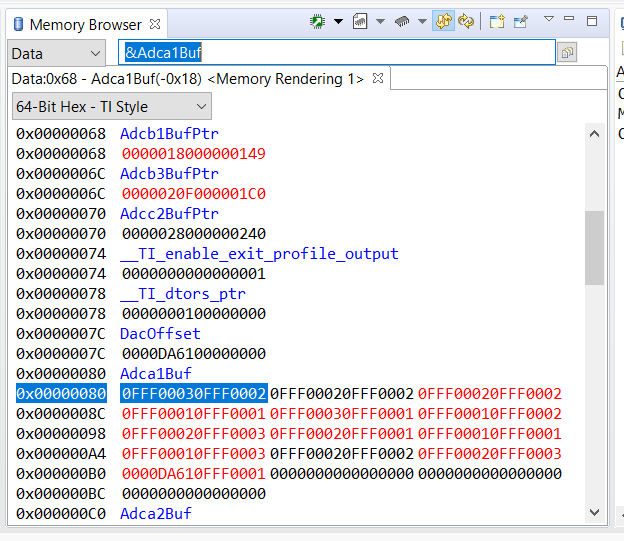
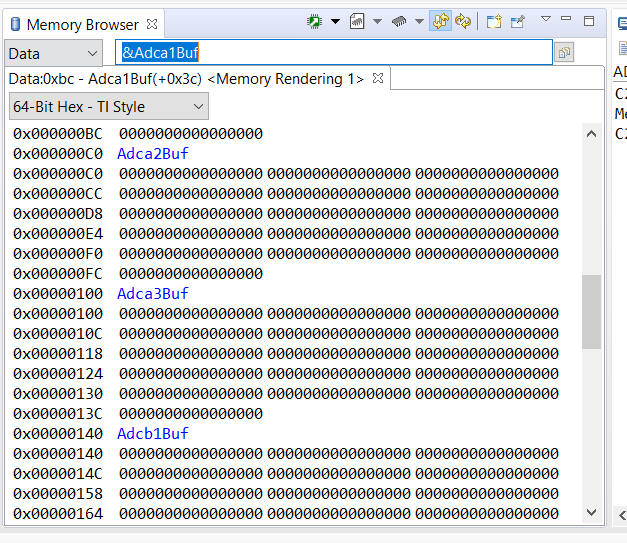
1. GPIO18 is connected to AA0 in the LAUNCHXL-F28379D launchpad

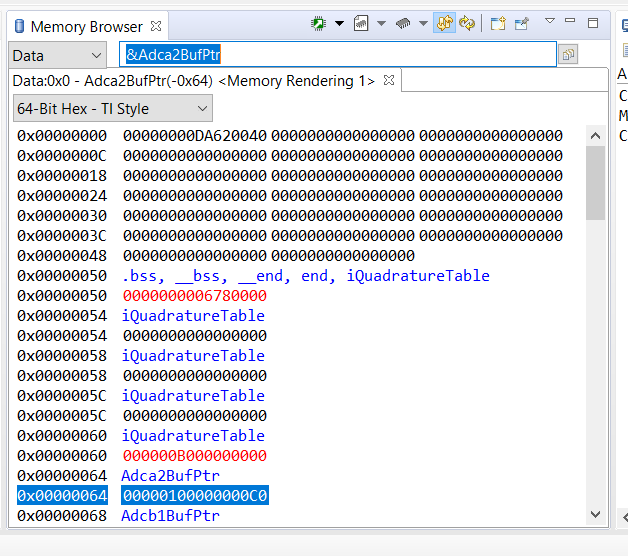


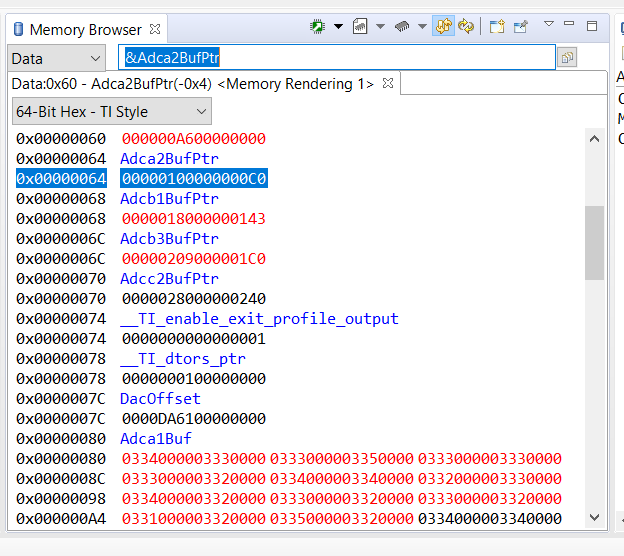


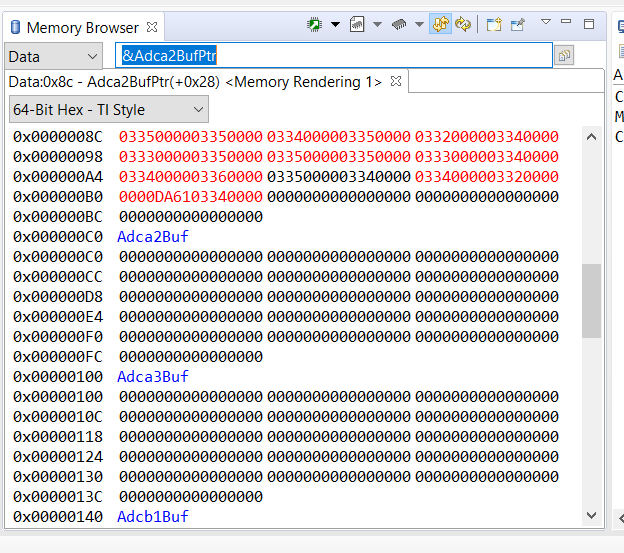


1. 2) GPIO18 is connected to AA2 in the LAUNCHXL-F28379D launchpad

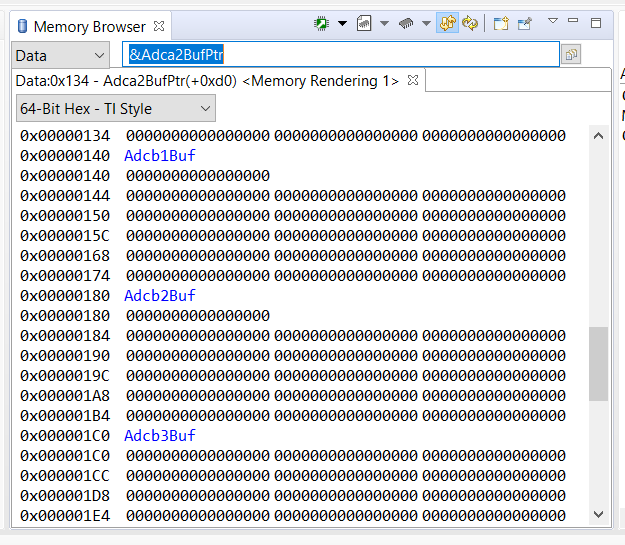
:

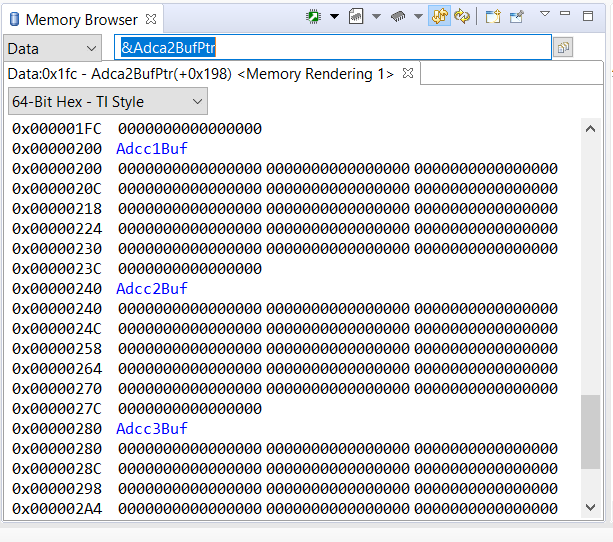




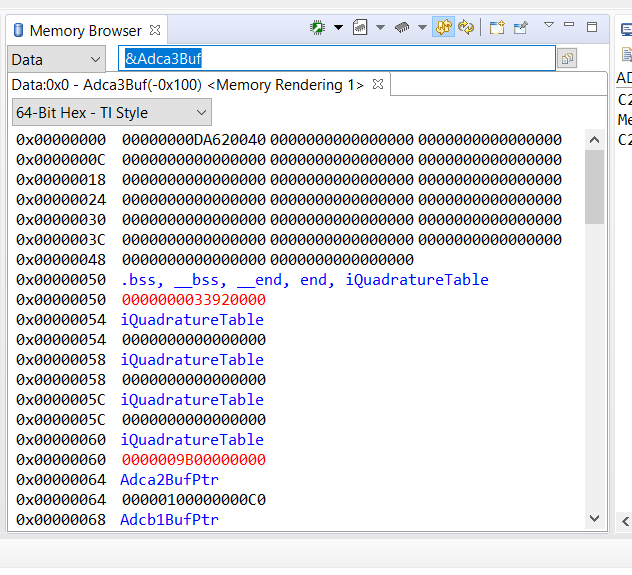


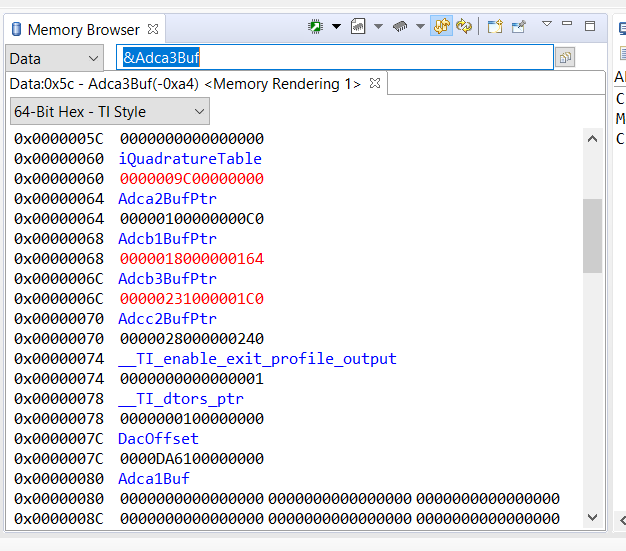
Why Adca1Buf is the one changing not Adca2Buf?

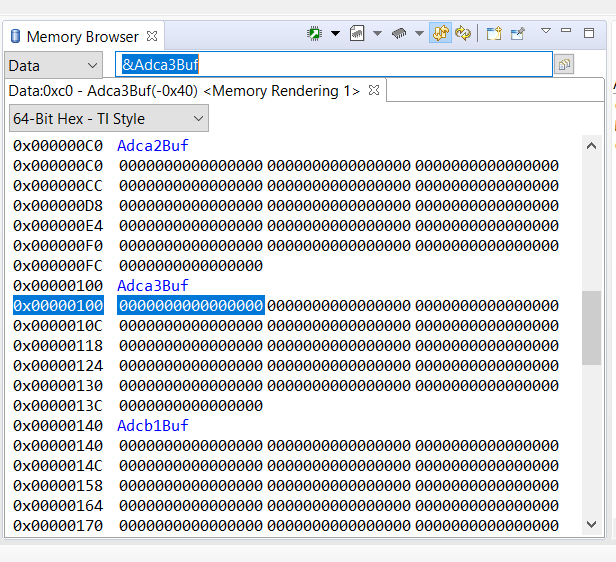




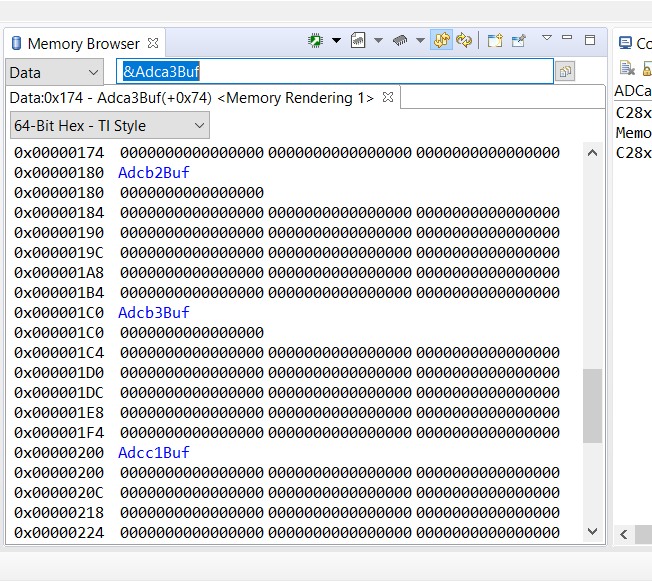
1. GPIO18 is connected to AA3 in the LAUNCHXL-F28379D launchpad

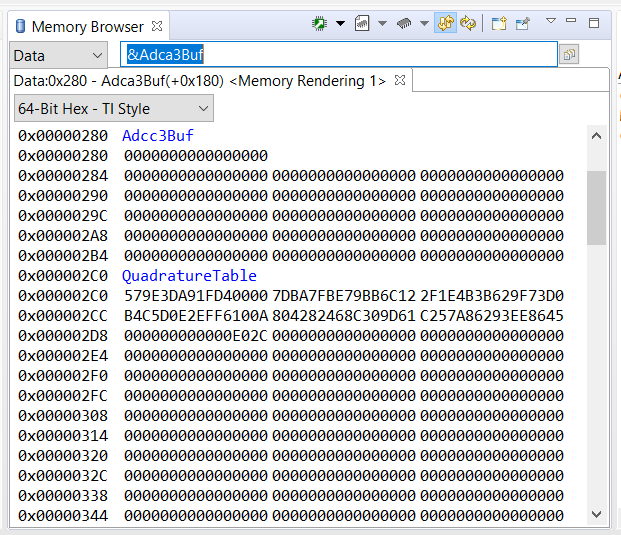


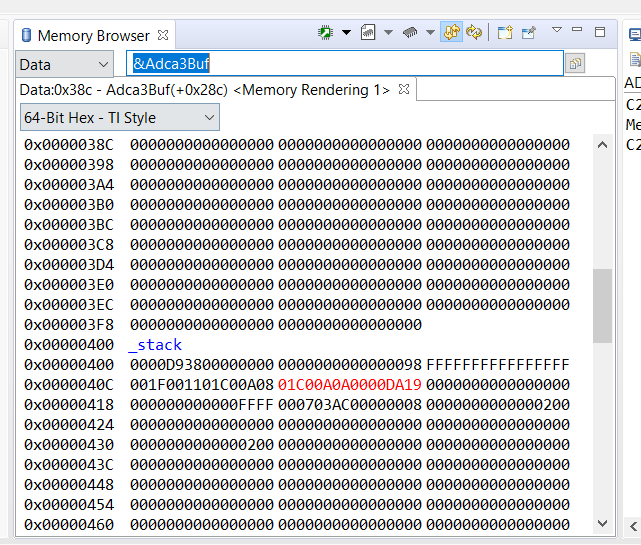




Why Adca3Buf is not changing?

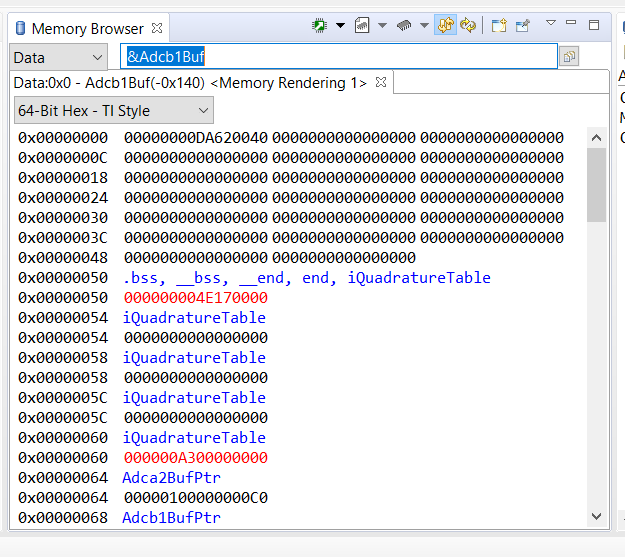


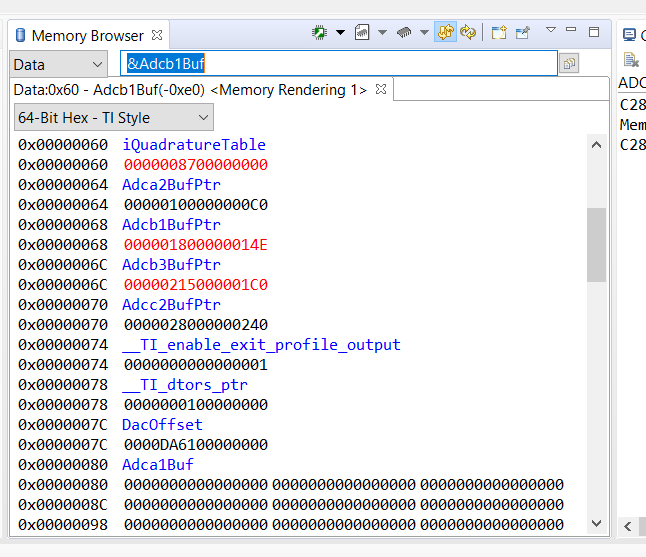


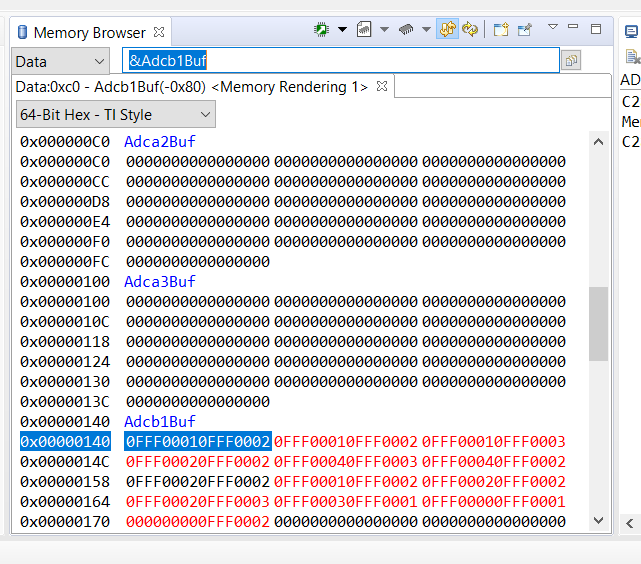


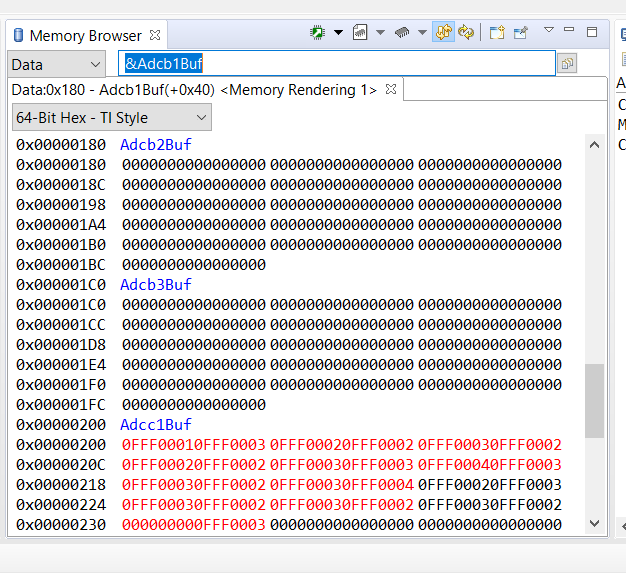
Why Adca3Buf is not changing?

1. GPIO18 is connected to AB2

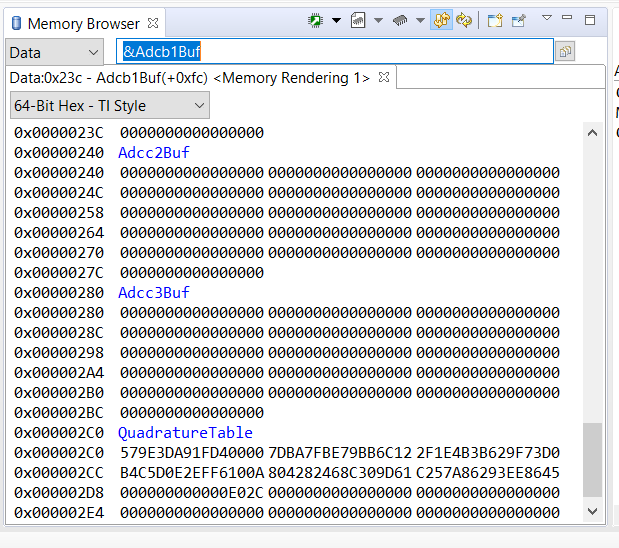




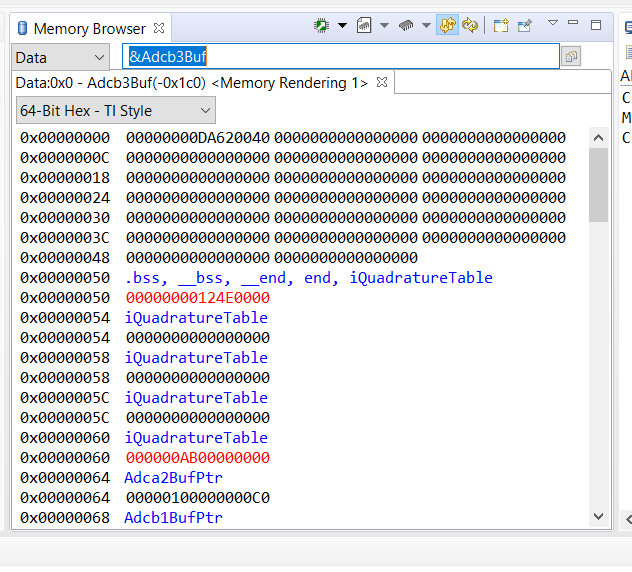


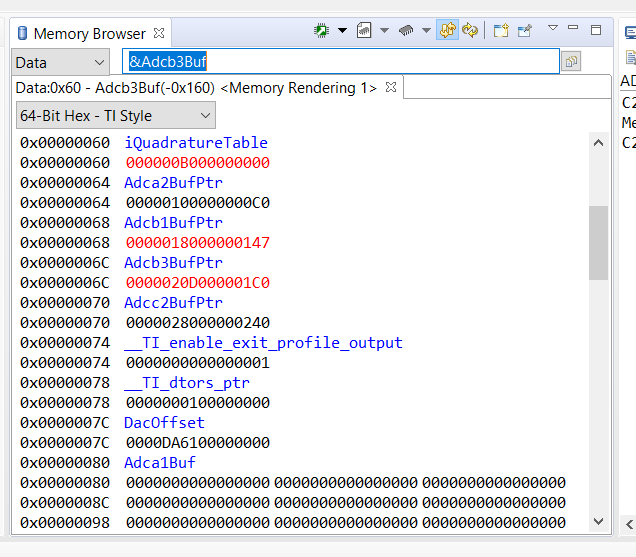


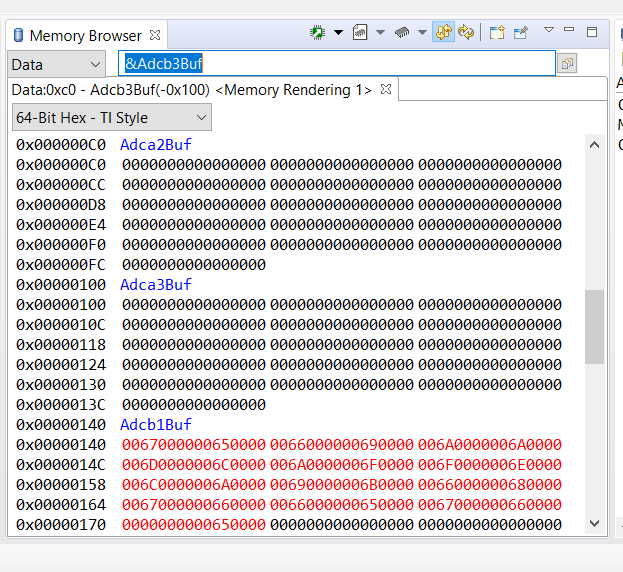
Why Acb1Buf and Acc1Buf both are changed? It should be only AdcBufa1 changing.



1. GPIO18 is connected to AB3 of J3 in the launch pad







Why Adcb1Buf the one changing not Adcb3Buf?

