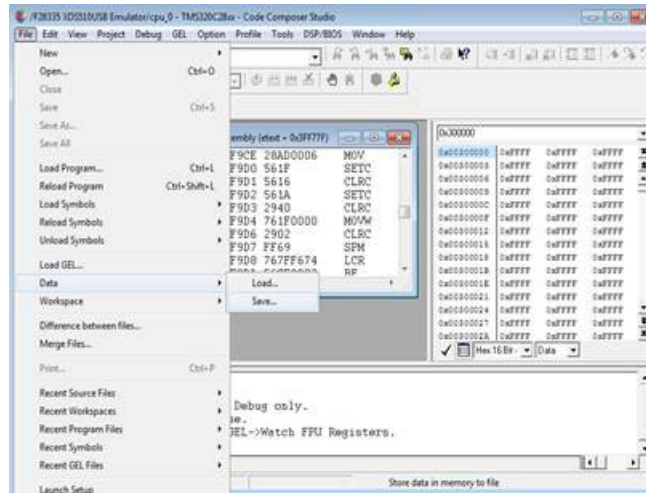
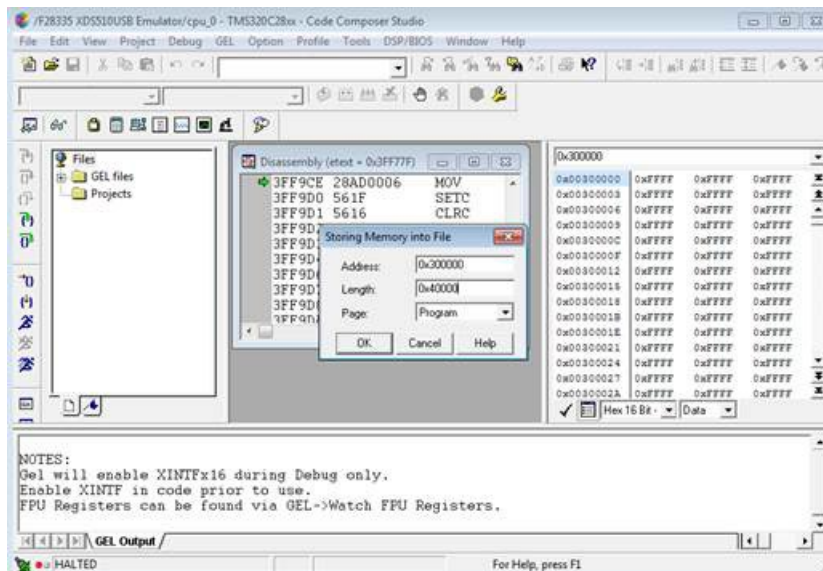


How to save the flash memory contents of a TMS320LF240xA device using CCS3.3

- Connect to the device with CCSv3.3. If the device is secured with passwords, unlock the device first.
- Click File → Data → Save



- After clicking “Save” it will ask you for the file destination name and file extension format you want to save (COFF, HEX, DAT). To reprogram another device using the saved flash content, a COFF file (xxxxx.out) is the easiest to handle.
- After setting the destination path, it will prompt you about the Flash starting address and the size of the array. Refer to the datasheet for this information for your part number. Click okay and you are done.



How to program flash memory of a TMS320LF240xA device using the saved file

- The flash plugin in CCS can be used to program the saved COFF file into another device.