

Dear Sirs,

I want to use EK_TM4C1294XL for controlling a high frequency power inverter. I wanted to run some example codes that I have downloaded from the original website of TI. I need some assistance to solve some problems related to Code Composer Studio.

I have initially chosen EK-TM4C1294XL in Resource Explorer section of Code Composer Studio 9.1.0. then I followed the ranking.

To get to the PWM examples folder, I have opened the following folders: **[1]**

1. Software
2. TI-RTOS for TivaC - v:2.16.00.08
3. Development Tools/EK-TM4C1294XL
4. Driver Examples
5. PWM Examples

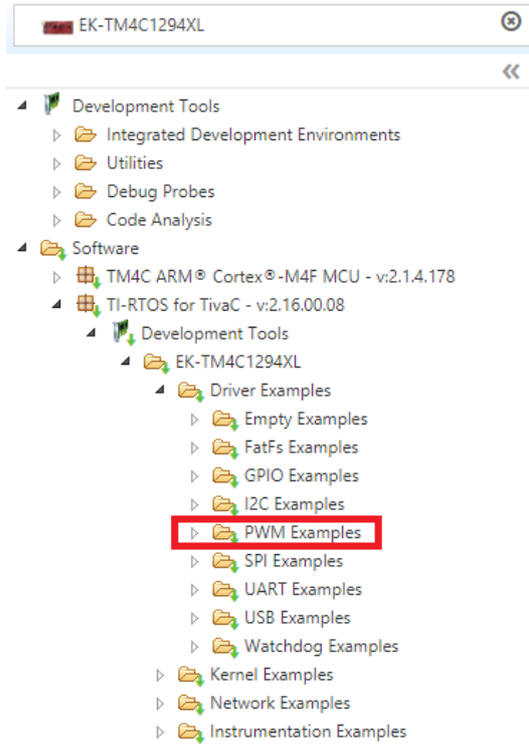
Afterwards, I received a warning message **[2]** when I clicked the "Import to ID" button. In this warning message, I was first asked to click the "Install to Desktop" button and select the "Download and Install" option. I executed the instructions that are listed in the prompt message. Then, I saw that the program has been updated and later on I downloaded the program. I clicked the "Import to ID" button and added pwmled to the project explorer section **[3]**. Whenever I press the debug button, I get a warning that states that I need to create a new configuration **[4]**. When I build the project I get the following errors:

```
"C:/ti/ccs910/ccs/tools/compiler/ti-cgt-arm_18.12.3.LTS/include/stdint.h", line 470: error: the #if for this directive is missing
gmake[1]: *** [BIOS.obj] Error 1
gmake: *** [C:/Users/workspace5/pwmled_EK_TM4C1294XL_TI/src/sysbios/sysbios.aem4f] Error 2
error: xdc.cfg.SourceDir: "C:/ti/xdctools_3_32_00_06_core/packages/xdc/cfg/SourceDir.xs", line 209:
xdc.cfg.SourceDir : Build of generated source libraries failed: exit status = 2:
gmake.exe: *** [package/cfg/pwmled_pem4f.xdl] Error 1
gmake.exe: *** Deleting file `package/cfg/pwmled_pem4f.xdl'
gmake.exe: *** [package/cfg/pwmled_pem4f.xdl] Deleting file `package/cfg/pwmled_pem4f.h'
gmake.exe: *** [package/cfg/pwmled_pem4f.xdl] Deleting file `package/cfg/pwmled_pem4f.c'
gmake[1]: *** [build-1065545553-inproc] Error 1
gmake: *** No rule to make target 'build-1065545553', needed by 'configPkg/compiler.opt'.
gmake: *** No rule to make target 'build-1065545553', needed by 'configPkg/linker.cmd'.
gmake: *** No rule to make target 'build-1065545553', needed by 'configPkg/compiler.opt'.
gmake: *** No rule to make target 'build-1065545553', needed by 'configPkg/compiler.opt'.
gmake: Target 'all' not remade because of errors.
```

But, When I made the same project from the browser using the CCS Cloud application, I did not encounter any errors.

I kindly request your imminent assistance to solve this issue, which I'm on a deadline for.

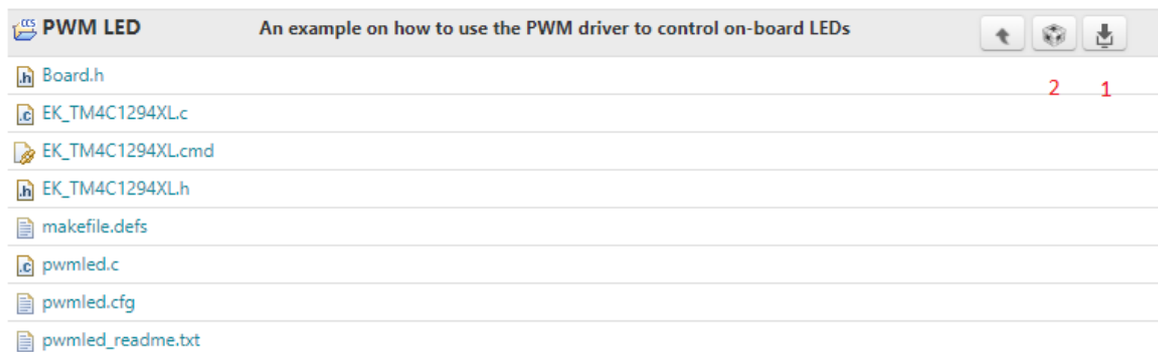
[1]



[2]



[3]



[4]

