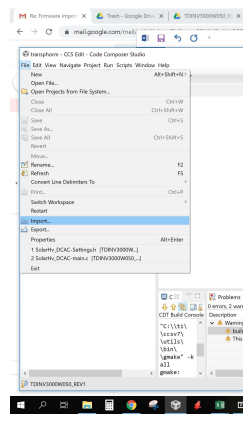
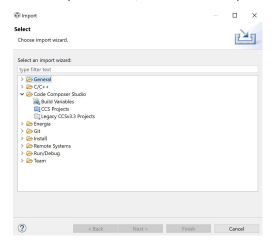
Please note: the control card is programmed with the default settings listed in the TDINV3500P100 user guide:

To modify the firmware, follow the steps below.

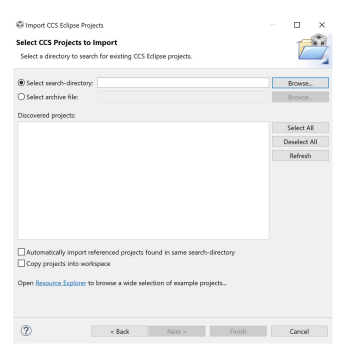
- 1. Download Code Composer Studio and create workspace folder.
- 2. Download the TDINV3500P100 firmware from the TRANSPHORMUSA.COM website and save the unzipped folder in the workspace folder you created.
- 3. Open up CCS program.
- 4. Under the FILE menu, select Import. See below.



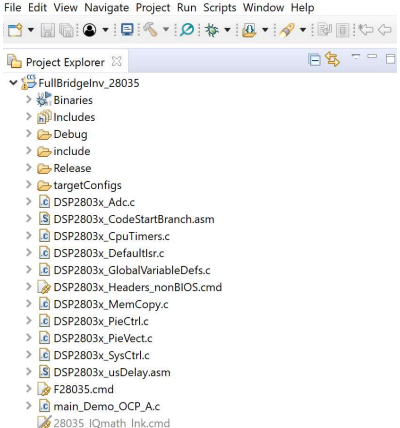
5. On the Import window, select Code Composer Studio and CCS Projects



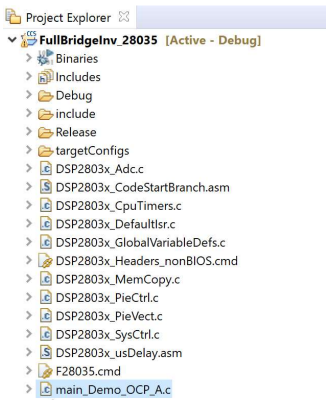
6. Search for the unzipped folder containing the TDINV3500P100 firmware and click finish.



- 7. The project window should show sometime similar to this below.
 - cc9 FullBridgeInv_28035/main_Demo_OCP_A.c Code Composer Studio



8. Scroll down to select main_Demo_OCP_A.c (See below)



9. The default switching frequency is 100kHz. It can be set at line 36. See below.

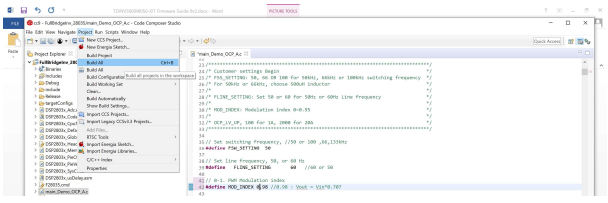
10. The default line frequency is set to 60Hz. It can be modified in line 39. See below.

11. The default PWM modulation index is set to 0.98. It can be modified at line 42. See below.

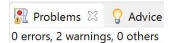
12. The OCP (over current protection) default limit is set to 20A. It can be modified at line 45. See below.

```
*main Demo OCP A.c
 24/* Customer settings Begin
 25/* FSS_SETTING: 50, 66 OR 100 for 50kHz, 66kHz or 100kHz switching frequency
 26 /* For 50kHz or 66kHz, choose 500uH inductor
 28/* FLINE_SETTING: Set 50 or 60 for 50Hz or 60Hz Line frequency
 30 /* MOD_INDEX: Modulation index 0~0.95
 32 /* OCP_LV_UP, 100 for 1A, 2000 for 20A
                        ******************
 35 // Set switching frequency, //50 or 100 ,66,133kHz
 36 #define FSW_SETTING 50
 38 // Set line frequency, 50, or 60 Hz
 39 #define FLINE_SETTING
                         60 //60 or 50
41// 0-1. PWM Modulation index
 42 #define MOD_INDEX 0.98 //0.98 : Vout = Vin*0.707
 45 #define OCP_LV_UP 5000 //1000 for 10A peak current 5000 for 50A peak current
```

13. After changes have been made, select Build Project item under the Project Menu. See Below.



14. Verify 0 errors in the Problems window. See below.



- 15. To program the control card, connect the control card on the evaluation board and verify the appropriate USB is connected.
- 16. Select the debug option on CCS.