ABSTRACT

Inverters have gained a lot of attention in recent years, especially solar inverters. The solar inverter has solar energy input that feeds energy into the grid, therefore, grid-tie technology and protection are the key points when designing a solar inverter system.

This application report describes the implementation of the inverter kit that is used as a DC-AC part of the high-voltage solar kit. The kit has a nominal input of 400 V DC and its output is 600W, which can be fed to the grid. The following information is discussed in this document:

- Basic knowledge of the inverter
- Introduction of the kit
- Hardware introduction
- Firmware design
- Closed loop controllers design
- Build steps are introduced
- Test results and the waveform are shown

Contents

1 Introduction ........................................................................................................................................................................... 2
2 Design Introduction ................................................................................................................................................................. 5
3 How to Build the Firmware ..................................................................................................................................................... 13
4 Test Result ................................................................................................................................................................................ 20

List of Figures

1 Full Bridge Current Type Inverter ........................................................................................................................................ 3
2 Single Polar Modulation Theory ........................................................................................................................................... 4
3 The Typical Solar Inverter Structure ................................................................................................................................... 4
4 The Controller Loop of the Inverter Part in Solar System ...................................................................................................... 5
5 The Key Components on the Board ....................................................................................................................................... 6
6 The PCB Placement ................................................................................................................................................................. 6
7 Zero Crossing .............................................................................................................................................................................. 8
8 IGBT Driver Diagram ............................................................................................................................................................. 8
9 The Firmware Structure ............................................................................................................................................................ 10
10 Status Machine ....................................................................................................................................................................... 11
11 ADDDRV_5CH Block ............................................................................................................................................................. 13
12 The GEN_SIN_COS: n ............................................................................................................................................................ 14
13 INV_ICMD:n ........................................................................................................................................................................... 15
14 PWMDRV:n ............................................................................................................................................................................ 15
15 Change the Incremental Build ............................................................................................................................................... 17
16 Debug Active Project ........................................................................................................................................................... 17
17 Open Loop Build ................................................................................................................................................................. 18

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1 Introduction

The inverter has been widely used in many fields, such as the motor control, the UPS, and the solar inverter systems. The main function of the inverter is to convert the DC power to AC power by using the power electronics like the IGBT, and MOSFET. Traditionally, many inverter systems will be implemented by the analog components. As the development of the digital processors, more and more low-cost and high-performance microcontrollers have gotten into the market. At the same time, more and more inverter systems tend to use the microcontrollers to implement the digital controller, which cannot only simplify the system structure but also improve the output performance of the inverters.

There are two different types among inverter systems. The first type is the voltage output type that outputs the AC voltage as a voltage source. For example, the inverter in the UPS system is a typical voltage type inverter. The other type is the current type, which outputs the AC current in a specified power factor. The motor control inverter and the solar inverter are the current type inverters. This document mainly discusses the current type inverter for the solar system.

At present, many different topologies for inverters have come onto the market. This demo uses the full-bridge topology (including four insulated-gate bipolar transistors (IGBT) as a reference design), which are easy to get started and transplant to the real product.
1.1 The Basic Principles

The full bridge current type inverter topology is shown in Figure 1.

There are many sinusoid pulse width modulation (SPWM) control strategies for the full bridge topology to have an AC output. Among these strategies, they can be divided into the following two categories:

- Single polar modulation
- Dual polar modulation
### 1.1.1 Single Polar Modulation Theory

The single polar means the voltage in the AC side of the inverter has only positive or only negative voltage. An example of the single polar modulation is shown in Figure 2.

**Figure 2. Single Polar Modulation Theory**

Figure 2 shows that when in the positive cycle of the sine wave, the output voltage of the inverter is changing from the Vdc to 0, while the negative cycle is the −Vdc to 0. So in the positive cycle, if the duty of Q1 is \(d\), then you can get the relation between the output voltage \(V_o\) and the DC bus voltage bus \(V_{bus}\):

\[
V_o = dV_{bus}
\]  

(1)

### 1.1.2 The Controller Loop

For the current type inverter, the output current is controlled. Besides, in most of the solar inverter systems, there is a DC-DC part in front of the DC-AC part, which is used to boost up the panel voltage and execute the MPPT. The DC-DC will not control the DC bus voltage but controls the input panel voltage and works in the power output mode. So it is the responsibility for the DC-AC part (inverter) to control the DC bus voltage.

**Figure 3. The Typical Solar Inverter Structure**
The DC BUS works as a link between the DC-DC and DC-AC part. When the DC BUS voltage rises, the DC-AC increases its output current to keep the DC BUS at a specified value so that the output power of the system will be increased. When the DC BUS tends to fall down, the DC-AC decreases its output current to prevent the DC BUS from falling down, which will decrease the output power.

The typical controller structure for the inverter part is shown in Figure 4.

![Diagram of the Controller Loop of the Inverter Part in Solar System](#)

### Figure 4. The Controller Loop of the Inverter Part in Solar System

The double loop control system is used in Fig 1.4. The internal loop is the output current loop, it will trace the I_ref which is the product of the I_m and Sine. The external loop is the DC BUS voltage loop, it will keep the bus voltage to V_ref. Besides, there is a PLL to ensure the synchronization of the grid voltage and the output current. Notes:

**NOTE:** When there is no DC-DC part and the DC-source in CV mode is connected, the external loop must be disabled.

## 2 Design Introduction

### 2.1 Hardware

#### 2.1.1 The Key Component

The key components of the kit are shown in Figure 5. The following hardware is used in this kit:

- Four pieces of 600 V IGBT
- IGBT drivers are designed to the module type
- Two pieces of 2.5 mH inductor
- Two pieces of relay are used to control the grid-tie connection
- Hall current sensor is used to sense the inductor current
Figure 5. The Key Components on the Board

The PCB placement is shown in Figure 6.
### 2.1.2 The Auxiliary Power Supply

The auxiliary power of the kit can be available by two ways. The one is using the external +15 V adapter. Insert the adapter to J1 (see Table 1), then switch S1 to power on. The other way is using the power module on the board (see the jump configuration) in Table 2.

<table>
<thead>
<tr>
<th>Item No</th>
<th>Points Name</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CON1</td>
<td>The DC bus connector for the DC-DC input</td>
</tr>
<tr>
<td>2</td>
<td>CON2</td>
<td>The utility connector L and N</td>
</tr>
<tr>
<td>3</td>
<td>JP1</td>
<td>Onboard +15 V jumper</td>
</tr>
<tr>
<td>4</td>
<td>JP3</td>
<td>Onboard +5 V jumper</td>
</tr>
<tr>
<td>5</td>
<td>JP2</td>
<td>IGBT driver +15 V jumper</td>
</tr>
<tr>
<td>6</td>
<td>CN5</td>
<td>DC-DC board signal interface</td>
</tr>
<tr>
<td>7</td>
<td>S1</td>
<td>External +15 V adapter switch</td>
</tr>
<tr>
<td>8</td>
<td>J1</td>
<td>External +15 V input jack</td>
</tr>
<tr>
<td>9</td>
<td>SW1</td>
<td>Operation button</td>
</tr>
<tr>
<td>10</td>
<td>JTAG1</td>
<td>JTAG interface for external emulator</td>
</tr>
<tr>
<td>11</td>
<td>PLC AFE Systems Module</td>
<td>Not used in this version</td>
</tr>
<tr>
<td>12</td>
<td>JP6</td>
<td>TRST jumper</td>
</tr>
<tr>
<td>13</td>
<td>JP5</td>
<td>-15 V power jumper</td>
</tr>
<tr>
<td>14</td>
<td>CN6</td>
<td>RS232 port</td>
</tr>
<tr>
<td>15</td>
<td>U2</td>
<td>The DIM100 28035 controlCard port</td>
</tr>
</tbody>
</table>

### Table 2. The Jumper Setting for the Board

<table>
<thead>
<tr>
<th>JP1</th>
<th>External +15 V Adapter</th>
<th>Onboard +15 V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>JP2</td>
<td></td>
<td>√</td>
</tr>
<tr>
<td></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>JP3</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>JP6</td>
<td></td>
<td>Unaffected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

### 2.1.3 The Signal Sensing

Three key signals are used in the controller loop:
- DC BUS voltage
- Inductor current
- Grid voltage

The DC BUS voltage sensing is very simple. From the circuit, the sample ratio of the signal can be calculated as shown in Equation 2:

\[
K_{ratio\_DCBUS} = \frac{R_6}{R_4 + R_5 + R_{14} + R_6} = \frac{10}{3010} = 0.003322
\]  

(2)

For the inductor current sensing, there is a hall sensor whose sample ratio is 4/5. Besides, the differential circuit is used to get an appropriate ratio. The current sample ratio is calculated as shown in Equation 3:

\[
K_{ratio\_current} = K_{hall} \times \frac{R_{41}}{R_{35} + R_{15}} = 0.15974
\]  

(3)

For the utility voltage, just the differential circuit is used. The current is calculated as shown in Equation 4:

\[
K_{ratio\_grid\_voltage} = \frac{R_{59}}{R_{26} + R_{27} + R_{28} + R_{54}} = 0.003311
\]  

(4)
2.1.4 Zero Crossing Detection

The zero crossing detection is used to detect the frequency. It is very convenient to detect the islanding conditions. The kit uses a comparator to get a falling edge in every positive zero crossing. Besides, a positive feedback of the comparator is used to get a sharp edge.

![Figure 7. Zero Crossing](image)

The CAP of the MCU captures the falling edge of the input signal and saves the capture value, which represents the positive zero crossing time of the grid voltage. In the firmware design, there is an interrupt for the capture event. The frequency can be calculated as shown in Equation 5:

\[
\text{grid \_ freq} = \frac{f_{\text{cpu \_ clk}}}{(\text{CAP}_0 - \text{CAP}_1)}
\]

(5)

The \( f_{\text{grid \_ freq}} \) is the grid frequency, the \( f_{\text{cpu \_ clk}} \) is the MCU CPU clock. The \( \text{CAP}_0 \) is the capture value this time, the \( \text{CAP}_1 \) is the capture value saved last time.

2.1.5 The IGBT Driver

The kit has four IGBT driver modules whose function is to isolate and amplify the driving capacity. The functional diagram for the driver is shown in Figure 8.

![Figure 8. IGBT Driver Diagram](image)

The driver can output +15 V for the turning on status and -12 V for the turning off status.

2.1.6 The Inductance

In order to smooth the current ripple, there is an inductor in the main circuit. The inductance is determined by the switching frequency \( f_s \), the DC bus voltage \( V_{bus} \), and the requirement of current ripple \( \Delta I \).
In a certain switching period, the inductor current can be described as shown in Equation 6:

\[ L \frac{\Delta I}{\Delta T} = V_L \]  

(6)

Where the \( L \) is the inductance, and the

Assume in the single switching period, the rise of the current \( \Delta I \) is equal to the fall of the current \( \Delta I_f \).

\( \Delta I_r = \Delta I_f \)  

(7)

Then you can get:

\[ L \frac{\Delta I_r}{\Delta T} = L \frac{\Delta I}{dT_s} = V_{bus} - V_o \]  

(8)

\[ L \frac{\Delta I_f}{\Delta T_f} = L \frac{\Delta I}{(1 - d)T_s} = -V_o \]  

(9)

If you link Equation 1, Equation 4, and Equation 5, you can get:

\[ \Delta I = \frac{V_{bus}}{L_i} \left[ -(d - 0.5)^2 + 0.25 \right] \]  

(10)

From Equation 10, the maximum \( \Delta I \) occurs at the \( d = 0.5 \), and the maximum value is shown in Equation 11:

\[ \Delta I_{\text{max}} = \frac{V_{bus}}{4L_i} \]  

(11)

According to Equation 11, you can calculate the inductance requirement of the full bridge inverter with the single polar modulation.
2.2 Firmware

2.2.1 The Firmware Structure

The typical front and background system is used in the firmware design. For the background, three different timer-based tasks are scheduled to deal with the non-urgent tasks. Besides, three interrupt service routines are used as the front to deal with the urgent things, such as the closed-loop controllers, the capture event, and the serial communications interface (SCI) receiving.

![Figure 9. The Firmware Structure](image-url)
2.2.2 The Status Machine

The status machine is used in order to distinguish the different status of the system. Different status represents different running modes, which according to the mode, the other tasks can take the appropriate action.

**Figure 10. Status Machine**

There are five different running modes in the firmware.

- **Power On Mode.** When the board powers up, it goes into the power on mode, then the MCU initializes itself. When the initialization is finished, the system transfers to standby mode automatically.

- **Standby Mode.** When the system is in standby mode, all the pulse-width modulation (PWM) and Relay are off. The system is waiting for the command to turn on; it will detect if the fault occurs.

- **Soft Start Mode.** When there is a turn on command, the system goes to the soft start mode first, then the PWM and relay are turned on. When the turning on is OK and no fault occurs, the system goes into the normal inverter mode automatically.

- **Normal Inverter Mode.** When the system is in normal inverter mode, it means the system feeds the energy out. If there is no fault or turn off command, the system stays in this mode.

- **Fault Mode.** When there is a fault, for example bus over voltage, the system transfers to the fault mode immediately. All the PWM is off, the output relay is cut off from the output. The fault can be cleared by the button or the graphical user interface (GUI). When the fault is cleared, it will return to standby mode.
2.2.3 The LED Flashing Design

The LED on the controlCard flashes in different ways according to the running mode defined in Section 2.2.2. For more information, see Table 3.

The LD2 is defined as the mode LED, and the LD3 is defined as the fault LED.

<table>
<thead>
<tr>
<th>System Mode</th>
<th>LD2</th>
<th>LD3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power On Mode</td>
<td>Always On</td>
<td>Always On</td>
</tr>
<tr>
<td>Standby Mode</td>
<td>Flashing in every 0.5s</td>
<td>Always Off</td>
</tr>
<tr>
<td>Standby Mode (with warning)</td>
<td>Flashing in every 0.5s</td>
<td>Flashing in every 0.5s</td>
</tr>
<tr>
<td>Soft Start Mode</td>
<td>Flashing fast</td>
<td>Always Off</td>
</tr>
<tr>
<td>Normal Inverter Mode</td>
<td>Always On</td>
<td>Always Off</td>
</tr>
<tr>
<td>Fault Mode</td>
<td>Always Off</td>
<td>Always On (2)</td>
</tr>
</tbody>
</table>

(1) When the LD3 is flashing, press the button on the board or click the 'turn on' button in the GUI to clear the warning. The system can be turned on only if there is no fault or warning. The warning can be generated by the following conditions: turning off, grid voltage out of range or the DC bus voltage abnormal. Check the firmware for the warning generation details. The flag named FSuperFlag.BIT.FwWarning represents the warning status.

(2) If the LD3 is flashing or always on, power off and check the hardware.

NOTE: You can get the running mode by the LED flashing quickly.

2.2.4 The Tasks

In the background, three main tasks are used:

- Task_A0. The 1 millisecond task, it has four sub-tasks, only task A1 and task A3 are used in the system.
  - The sub task A1 deals with the status machine transition. The status is checked in every 20 ms. When the running mode is changed, the new running mode will take effect after 20 ms.
  - The sub task A3 deals with the onboard button detection and the LED flashing control.
- Task_B0. The 4 milliseconds task, it has four sub-tasks.
  - The sub task B1 deals with the fault detection, including the short circuit check, over current check, grid voltage and frequency check, as well as the DC bus voltage check. The sub task B2 deals with the measurement calculation, it calculates the grid voltage RMS and output current RMS, the active power, the DC bus voltage, as well as the zero crossing check.
  - The sub task B3 deals with the turning on check.
  - The sub task B4 deals with the GUI command processing and board-to-board communication.
- Task_C0. It is the 0.5 millisecond task. Only the C0 is used to check the SCI communication.

2.2.5 The Interrupt

Three interrupts are used to deal with the real-time events:

- The ADCINT1. The interrupt is generated by the ADC EOC. When the ADC sampling is finished, the interrupt is triggered. The ISR executes the controller algorithm.
- ECAP1_INT. The interrupt is generated by the capture event. When the zero crossing happens, the falling edge triggers the capture event.
- LIN0INTA. The interrupt is generated by the RXD event of the LINA, the LIN is used as the SCI port to communicate with the DC-DC board.
3 How to Build the Firmware

3.1 The File Structure of the Project

There are many files in the software project, including the c files, the assembly files, the head files as well as the cmd files.

<table>
<thead>
<tr>
<th>C files Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC_SOC_Cnf.c</td>
<td>Initialize the ADC</td>
</tr>
<tr>
<td>SciCommsGui.c</td>
<td>Communication with GUI</td>
</tr>
<tr>
<td>SolarHv_DCAC-DevInit_F2803x.c</td>
<td>MCU device initialization</td>
</tr>
<tr>
<td>SolarHv_DCAC-CAP_Cnf.c</td>
<td>Cap initialization</td>
</tr>
<tr>
<td>SolarHv_DCAC-Lin.c</td>
<td>Communication with DC-DC board</td>
</tr>
<tr>
<td>SolarHv_DCAC-main.c</td>
<td>The background</td>
</tr>
<tr>
<td>SolarHv_DCAC-PWM_Cnf.c</td>
<td>ePWM initialization</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>asm files Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SolarHv_DCAC-CNTL_2P2Z.asm</td>
<td>The 2P2Z controller for the current</td>
</tr>
<tr>
<td>SolarHv_DCAC-ADCDRV_5CH.asm</td>
<td>ADC sample</td>
</tr>
<tr>
<td>SolarHv_DCAC-DLOG_4CH.asm</td>
<td>Get the real time data</td>
</tr>
<tr>
<td>SolarHv_DCAC-GEN_SIN_COS.asm</td>
<td>Generate the sine and cosine wave</td>
</tr>
<tr>
<td>SolarHv_DCAC-INV_ICMD.asm</td>
<td>Calculate the current loop reference</td>
</tr>
<tr>
<td>SolarHv_DCAC-ISR.asm</td>
<td>The ADC interrupt ISR for the controller</td>
</tr>
<tr>
<td>SolarHv_DCAC-PWMDRV.asm</td>
<td>Calculate the CMPR and update the duty</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other files Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SolarHv_DCAC-Settings.h</td>
<td>The project build setting</td>
</tr>
<tr>
<td>SolarHv_DCAC-f28035_FLASH.CMD</td>
<td>Cmd file for code running in Flash</td>
</tr>
<tr>
<td>SolarHv_DCAC--f28035_RAM.CMD</td>
<td>Cmd file for code running in RAM</td>
</tr>
</tbody>
</table>

3.2 The Blocks Introduction

There are some blocks that are used to realize the specified function. You can use the blocks in your own projects.

3.2.1 The ADCDRV_5CH m n p q s

The block named ADCDRV_5CH is the ADC sampling driver module, which can be used to get five sample channels.

![Figure 11. ADCDRV_5CH Block](image-url)
There are five channels ADC are used:

- **ADCA1** is assigned for the inductor current sensing, the `dwInv_Current_1` is named for this channel in the software, the format of `dwInv_Current_1` is Q24.
- **ADCA2** is assigned for the grid voltage sensing, the `dwInv_Voltage` is named for this channel in the software, the format of `dwInv_Voltage` is Q24.
- **ADCA3** is assigned for the DC BUS voltage sensing, the `dwBus_Voltage_Fbk` is named for this channel in the software, the format of `dwBus_Voltage_Fbk` is Q24.
- **ADCA3** is assigned for the 1.65 V reference sensing, the `dwMid_Ref_Volt` is named for this channel in the software, the format of `dwMid_Ref_Volt` is Q24.
- **ADCA0** is reserved for the PLC application in the future.

### 3.2.2 The GEN_SIN_COS: n

The GEN_SIN_COS: n is used to generate the sine wave and cosine wave.

![Diagram of GEN_SIN_COS: n](image)

**Figure 12. The GEN_SIN_COS: n**

- **Ws** is the frequency input of the generator. The `dwPll_Trace_Freq` is assigned for this input, the format is Q20. For example:
  
  \[
  \text{dwPll\_Trace\_Freq} = _IQ20(376.9911) \text{ represents the 60Hz}
  \]

- **Ts** is the sample frequency of the generator. The `dwPll_Sample_Time` is assigned for this input, the format is Q24. For example:
  
  \[
  \text{dwPll\_Sample\_Time} = _IQ(0.000052) \text{ represents the 52e-6 seconds}
  \]

- The **Sin_0** is the initial value of the sine value. The `dwPll_Sin_0` is assigned for this input, the format is Q22. The default value of the `dwPll_Sin_0` is 0.

- The **Cos_0** is the initial value of the sine value. The `dwPll_Cos_0` is assigned for this input, the format is Q22. The default value of the `dwPll_Cos_0` is _IQ22(0.99).

- The **Max** is the maximum value of the output value. The `dwPll_Sin_Cos_Max` is assigned for this input, the format is Q22. The default value of the `dwPll_Sin_Cos_Max` is _IQ22(0.99).

- The **Min** is the minimum value of the output value. The `dwPll_Sin_Cos_Min` is assigned for this input, the format is Q22. The default value of the `dwPll_Sin_Cos_Min` is 0.
3.2.3 INV_ICMD:n
The INV_ICMD:n is used to calculate the current reference.

Vcmd1 is the amplitude of the reference current that is usually the voltage loop controller output. The \(dwBus\_Voltage\_Loop\_Out\) is assigned as the interface. The format is Q24.

Vac1 is the unit sine wave that represents the reference angle of the current, which is usually the sine generator’s output. The \(dwSine\_Ref\) is assigned as the interface. The format is Q24.

Comp1 is the compensation for the change of the grid voltage. The default value is 1. The Max, Min is the limitation of the output.

Out1 is the output of the block, the \(dwInv\_Curr\_Ref\) is assigned as the interface. The format is Q24.

3.2.4 PWMDRV:n
The PWMDRV:n is used to calculate the CMPR according to the controller’s output. It will update the CMPR register when it finishes the calculation.

The Duty is the output of the controller, which is usually the current loop controller output. The \(dwDuty\_Cal\_Out\) is assigned for this input, the format is Q24.

The Ratio is the conversion ratio between the duty and the CMPR value. The format is Q8. The ratio can be calculated by the following method:

\[
\text{Ratio} = \frac{\text{Period} \times 1000}{Vdc}
\]

The Temp is reserved for debug.

3.2.5 CNTL_2P2Z:n
This is the same to the blocks defined in the Digital Power Library.

3.2.6 DLOG_4CH:n
This is similar to the blocks defined in the Digital Power Library, but the start of the log is different. In this project, the block starts the data log when the variable wDataEnable is 1.
### 3.3 The Build Step

The following section discusses the incremental build steps and provides step-by-step functions.

The build step can be set by the pre-defined macro INCR_BUILD in the head file named `SolarHv_DCAC-Settings.h`, see the setting in the Table 7.

#### Table 7. Incremental Build Option

<table>
<thead>
<tr>
<th>INCR_BUILD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Open loop build</td>
</tr>
<tr>
<td>2</td>
<td>Close loop without PLL</td>
</tr>
<tr>
<td>3</td>
<td>Close loop with PLL</td>
</tr>
</tbody>
</table>

#### 3.3.1 Start the Code Composer Studio Project

2. Insert the +15 V adapter to J1, then switch S1 to power on the auxiliary power.
3. Start CCSV4 and create a new workspace.
4. Click the menu: Project → Import Existing CCS → CCE Eclipse Project. Under the Select root directory, navigate to and select `..\controlSUITE\development_kits\Solar HV Kit\DC-AC board` when the integrated development environment (IDE) opens. The following workspace is shown when the project opens.
5. Change the incremental build option by setting a value to INCR_BUILD as shown in Figure 15.

![Figure 15. Change the Incremental Build](image)

6. Set the build configuration by clicking the menu: Project → Active Build Configuration. If you want to run the code in RAM, choose the RAM or FLASH option.

7. Rebuild the project by clicking the menu: Project → Rebuild All. If there is no error, the new .out file will be created.

8. In the .ccxml file that opens, select Connection as the “Texas Instruments XDS100v2 USB Emulator”. Under the device, scroll down and select “TMS320F28035”. Click Save.

9. Start the TI debugger by clicking Target → Debug Active Project.

10. Figure 16 appears when the code is loaded successfully.

![Figure 16. Debug Active Project](image)

11. Use the real-time debug option by clicking the button in the tool bar.
12. Run the code by clicking the “Run” button in the tool bar.

### 3.3.2 Open Loop Build

The first step is the open loop build; let the board output a sine wave. In this step, the GEN_SIN_COS and the PWMDRV block are used to generate the SPWM. DLOG_4CH and ADCDRV_5CH are also used. You can check the sample data in real time or via the GUI. (If the GUI is used, you must run the code in Flash).

The open loop build can be available when you set the `INCR_BUILD = 1` in the `SolarHv_DCAC-Settings.h` file.

When the code is running, set the DC source input to about 400 V, then press the SW1 to turn the board on.

### 3.3.3 Close Loop Build Without PLL

When the grid is not connected to the board, the board can run the close loop without the PLL. It outputs a constant current to the load.

Before you build this step, make sure you do the open loop test successfully; it must connect a resistor load to the output. The suggested resistor load is 25 Ω/1000 W.
The close loop without PLL build can be available when you set the `INCR_BUILD = 2` in the `SolarHv_DCAC-Settings.h` file.

Note that when the DC-DC board is not connected, the voltage loop will be automatically disabled. The `dw_Bus_Voltage_Loop_Out` will be given by the `dwVoltageLoopOutConst` directly. You can modify the `dwVoltageLoopOutConst` in real time to get the different output current value.

### 3.3.4 Close Loop Build With PLL

If the build mentioned in Section 3.3.3 is finished, you can do the final build step for the grid tie test. You must connect the test tool to the board as shown in Figure 19.

![Figure 19. The Connection of the Test](image)

For safety, TI strongly suggests that you use a breaker between the grid and the inverter output.

**NOTE:** All the tests should be done in a lab and you must use the AC source to emulate the grid. Security cannot be ensured when you use this board to connect to the grid.

The close loop with PLL build can be available when you set the `INCR_BUILD = 3` in the `SolarHv_DCAC-Settings.h` file.
Note that when the DC-DC board is not connected, the voltage loop will be automatically disabled. The `dw_Bus_Voltage_Loop_Out` will be given by the `dwVoltageLoopOutConst` directly. You can modify the `dwVoltageLoopOutConst` in real time to get the different output current value.

4 Test Result

4.1 Specification

The system main spec is below:

- Power Rating: 600W
- Nominal Grid Voltage: 120 V/60Hz (RMS), 220 V/50Hz
- Output Power Factor: 1
- THDi: <5%
- Panel Input Voltage Range: 400 V
- Grid Tie
- Anti-Islanding Protection

Test condition:

- AC Source Connected, with 120VAC/60Hz
- DC Bus Voltage: 400 V
- Power Range: 100-600W output
- Grid Tie
- Room Temperature

4.2 DC-AC Board Current Loop Grid-Tie Test Result

- Light load current and grid voltage waveform
  - CH2: Output Current (Blue)
  - CH3: Grid Voltage (Red)
  - CH4: Bus voltage

![Graph showing current and grid voltage waveform](image.png)
4.3 Output Power Factor and THDi

<table>
<thead>
<tr>
<th>Inv V_out</th>
<th>Inv P_out</th>
<th>Output PF</th>
<th>THDI</th>
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</thead>
<tbody>
<tr>
<td>119.5</td>
<td>100.3</td>
<td>0.983</td>
<td>12.60%</td>
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<tr>
<td>119.8</td>
<td>151.6</td>
<td>0.992</td>
<td>8.70%</td>
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<tr>
<td>119.2</td>
<td>198.4</td>
<td>0.995</td>
<td>6.80%</td>
</tr>
<tr>
<td>119.5</td>
<td>248.1</td>
<td>0.996</td>
<td>5.80%</td>
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<tr>
<td>119.8</td>
<td>297.7</td>
<td>0.997</td>
<td>5%</td>
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<tr>
<td>120.1</td>
<td>344.1</td>
<td>0.997</td>
<td>4.30%</td>
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<td>119.6</td>
<td>391.7</td>
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<tr>
<td>119.9</td>
<td>439.2</td>
<td>0.997</td>
<td>3.60%</td>
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<tr>
<td>120</td>
<td>464.2</td>
<td>0.997</td>
<td>3.40%</td>
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</table>
4.4 Efficiency

Table 9. Efficiency

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<thead>
<tr>
<th>Item</th>
<th>DC_in(V)</th>
<th>AC_out(V)</th>
<th>Output(W1)</th>
<th>Input(W)</th>
<th>Efficiency(%)</th>
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<tbody>
<tr>
<td>1</td>
<td>400</td>
<td>120</td>
<td>609</td>
<td>632</td>
<td>96.3</td>
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<tr>
<td>2</td>
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<td>536</td>
<td>557</td>
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<td>400</td>
<td>120</td>
<td>500</td>
<td>521</td>
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<tr>
<td>4</td>
<td>400</td>
<td>120</td>
<td>446</td>
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<tr>
<td>5</td>
<td>400</td>
<td>120</td>
<td>356</td>
<td>376</td>
<td>94.5</td>
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<tr>
<td>6</td>
<td>400</td>
<td>120</td>
<td>302</td>
<td>321</td>
<td>94.1</td>
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</table>
4.5 The HV Solar System Test

- 120VAC/60Hz, turning on:
  - CH2: Output Current (Blue)
  - CH3: Grid Voltage (Red)
  - CH4: Bus voltage

Figure 22. The Efficiency

Figure 23. The System Structure and the Connection

Figure 24. The Turn on Overview
Figure 25. The DC-AC Turn on the PWM

- 120VAC/60Hz, 500W
  - CH2: Output Current (Blue)
  - CH3: Grid Voltage (Red)
  - CH4: Bus voltage
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