Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240

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Abstract

Uninterruptible power supplies (UPS) play an important role in interfacing critical loads such as computers, communication systems, medical/life support systems, and industrial controls to the utility power grid. Among the various UPS topologies, on-line UPS provides the most protection to such loads against any utility power problem. However, because of the multiple power conversion stages, on-line UPSs have been the most complex and expensive type of system. Today's low-cost, high-performance digital signal processor (DSP) controllers, such as the Texas Instruments (TI) TMS320C24x, provide an improved and cost-effective solution for on-line UPS design. This application report discusses the different implementation aspects of a DSP based on-line UPS design using a TMS320C240.

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Introduction

Uninterruptible power supplies (UPS) play an important role in interfacing critical loads such as computers, communication systems, medical/life support systems, and industrial controls to the utility power grid. They are designed to provide clean and continuous power to the load under essentially any normal or abnormal utility power condition. Among the various UPS topologies or configurations, on-line UPS, also known as inverter-preferred UPS, offers the best line-conditioning performance and the most protection to the load against any utility power problems. It provides regulated sinusoidal output voltage under any input line condition. When powered from the utility power lines, it draws sinusoidal input current at a high input power factor. These improved input/output characteristics make on-line UPS the ideal solution in many applications. However, because of the use of multiple power conversion stages and the associated analog controllers, on-line UPS have traditionally been the most complex and expensive type of system. In addition to the analog controllers, on-line designs require the use of a low-end microcontroller to provide easy interface to a host computer in order to establish interactive communication and to implement adequate monitoring of the system. These multiple analog and digital controller based designs result in low component integration and increased system cost. High performance microcontrollers that can be used to achieve increased integration are available today, but they do not necessarily provide a cost effective solution.

Today’s low-cost, high-performance DSP controllers, such as the Texas Instruments (TI™) TMS320C24x, provide an improved and cost effective solution for on-line UPS design. The 'C24x has integrated peripherals specifically chosen for embedded control applications. These include: analog-to-digital converters (ADCs), PWM outputs, timers, protection circuitry, serial communications, and other functions. High CPU bandwidth and the integrated power electronic peripherals of these devices make it possible to implement a complete digital control of on-line UPS. Most instructions for the 'C24x, including multiplication and accumulation (MAC) as one instruction, are single cycle. Therefore, multiple control algorithms can be executed at high speed, making it possible to achieve the required high sampling rate for good dynamic response. This also makes it possible to implement multiple control loops of an on-line UPS in a single chip.

This results in increased integration and lower system cost. Digital control also brings the advantages of programmability, immunity to noise, and eliminates redundant voltage and current sensors for each controller. With fewer components, the system requires less engineering time, and it can be made smaller and more reliable. DSP control offers another big advantage over traditional analog control -- software. The extra DSP bandwidth is available for implementing more sophisticated algorithms, as well as communications to host systems and I/O devices such as LCD displays. DSP programmability means that it is easy to update systems with enhanced algorithms for improved reliability.

For all these reasons, the 'C24x provides an ideal solution for on-line UPS design.
This application report discusses the different implementation aspects of a DSP-based on-line UPS design. The DSP that is used is the TMS320C240. The major features of the TMS320C240 that are useful for on-line UPS design include:

- TMS320C2xx CPU core with 50ns instruction cycle time
- 544 words of on-chip data/program memory, 16K words of on-chip program ROM or Flash EEPROM, 64K words of program, 64K words of data, and 64K words of I/O address space
- Dual 10-bit ADC with 8μs of converter time per two input channels; 8 analog inputs for each ADC module, totaling 16 analog inputs
- PLL, watchdog timer, SCI, SPI, and 28 multiplexed I/O pins
- 12 compare/PWM outputs, 9 that are independent
- Three general-purpose up and up/down timers, each with a 16-bit compare unit capable of generating one independent PWM output
- Three 16-bit simple compare units capable of generating 3 independent PWM outputs
- Power drive protection (PDPINT) input for the safe operation of power converters.
- Six maskable core interrupts, 3 of which accept ‘C240’s event manager (EM) interrupts from 23 different sources.

The ‘C240 has all the necessary features for implementing a highly integrated on-line UPS design.

System Overview

A triple conversion on-line UPS system is shown in Figure 1. The power factor correction (PFC) input stage is an ac-to-dc converter, which rectifies the input Vac and creates the dc bus voltage while maintaining sinusoidal input current at a high input power factor. The PFC stage also regulates the dc bus voltage against variation in input Vac. The dc bus voltage is inverted through the output dc-to-ac inverter stage to generate the output Vac of appropriate frequency. A dc-to-dc buck converter stage implements the battery charger. The battery charger stage steps down the high dc bus voltage (up to 400 V) to allow a smaller battery to be charged. A dc-to-dc boost converter raises the battery voltage up to the bus voltage when the system is operating in battery backup mode.
A triple conversion on-line UPS system has two operating modes. Under normal conditions, when ac input power is available, the input PFC stage, the battery charger, and the output inverter operate simultaneously. But when there is an input power failure, the battery supplies output power. During an input power failure, the battery voltage boost stage and the output inverter operate simultaneously to maintain the output.

Figure 2 shows a block diagram of the implementation of a triple-conversion on-line UPS system based on the 'C240. Four power stages, the input PFC stage, the output inverter stage, the battery charger stage, and the battery voltage boost stage, are all controlled by a single 'C240. Each power converter stage is a control system by itself and is characterized by double control loops, an inner current loop and an outer voltage loop. The bandwidth of the 'C240 makes it possible to implement these control loops in a single chip. With a performance rating of 20 MIPS, the 'C240 can handle the current and voltage control loops within the required real-time constraints. In addition, the device integrates the peripherals that are needed for UPS embedded control.

Eight signal samples are required to implement closed loop control of the four power converter stages. These are input Vac, input inductor current, dc bus capacitor voltages (upper and lower capacitor voltages for voltage doubler configuration), output voltage, output inductor current, battery terminal voltage, and battery inductor current. As shown in Figure 2, eight integrated ADC channels of the 'C240 sample these voltage and current signals. With these signal samples, the CPU implements the desired control algorithms for multiple power stages and calculates the required PWM duty cycles. This would be analogous to feedback and error amplifier compensation circuits in analog control.
These calculated duty cycle values are then used in the integrated PWM modules to generate six PWM outputs to control the power stage switches. A programmable dead time prevents any short circuit condition across the dc bus capacitor. The dead time can be programmed so that the ON states of the two switches do not overlap. The PDPINT input of the 'C240 is used to shut down the power stages in the event of an overcurrent or short-circuit condition.

Figure 3 shows the triple-conversion topology of this 'C240-based on-line UPS design. The major modules of the design are the input PFC stage, the battery voltage boost stage, the battery charger stage, and the output inverter stage. One thing that should be noted is the common neutral feature; that is, the output and input have a common neutral, which is required by regulation without a transformer.
The input PFC stage consists of power devices Q1 and Q2, inductor L_i, and bus capacitors C1 and C2. It provides input power factor correction and boosts the bus voltage to 400 Vdc.

The output inverter stage consists of bus capacitors C1 and C2, power devices Q5 and Q6, output inductor L_o, and capacitor C_o. It generates a sine wave output voltage.

The battery voltage boost stage consists of power device Q4, inductor L_b, and bus capacitors C1 and C2. It operates like a typical dc/dc boost converter and engages only when the UPS operates on the battery to boost the battery voltage from 110 Vdc to a bus voltage of 400 Vdc.

The battery charger consists of power device Q3 and inductor L_b. This is basically a dc/dc buck converter, which allows charging of the 110 Vdc battery from the 400 Vdc bus.

Figure 3. On-line UPS Topology
Sampling Cycle

Figure 4 shows the control loop sampling cycle for the on-line UPS implementation based on the 'C240. Two general-purpose timers of the 'C240, GP Timer1 and GP Timer2, are used to implement the sampling loops. GP Timer1 provides the time base for PWM generation, ADC sampling, and high frequency current control loops. GP Timer2 is the time base for the low frequency voltage control loops. Both timers operate in continuous up/down counting mode. For this design, the current loop sampling frequency is 20kHz and the voltage loop sampling frequency is 10kHz. As shown in Figure 4, the sampling time for the faster current loop is 50µs, and the sampling time for the slower voltage loop is 100µs. Interrupt mask registers IMR, EVIMRA, and EVIMRB are configured to allow Timer1 to generate an interrupt on underflow and period match, and Timer2 to generate an interrupt only on underflow.

Figure 4. Sampling Cycle in a 'C240-Based On-line UPS Design
As shown in Figure 4, both Timer1 underflow (T1UF) interrupt and Timer2 underflow (T2UF) interrupt occur at the same time. T1UF interrupt is serviced first, because it generates an interrupt request to the core on INT2 and, therefore, has a higher priority to T2UF interrupt (INT3 level). Once the core receives the INT2 interrupt, it takes a finite amount of time, Tcxt1, for interrupt source identification and context saving. Following that, in the T1UF interrupt service routine (ISR), ADC data registers are read and the conversion results from the previous four conversions are saved. Then ADC control registers are configured for starting four new conversions. Saving the ADC results and starting new conversions require a finite time, Tads. Once the ADC conversion starts, the conversion process and the current control loop calculation run in parallel. The time required for current control loop calculation is indicated as Tic1 in normal mode, and as Tic11 in backup mode. Once these operations are complete, a finite time, Tcxt2, is required to restore the context before the program returns from this T1UF ISR. After exiting this T1UF ISR, the core acknowledges another interrupt on INT2, this time the source being the Timer1 period (T1PR) match. Therefore, the servicing of the pending T2UF interrupt on INT3 is delayed once again and the core responds to INT2 to service T1PR interrupt. In responding to this INT2 interrupt, again a finite time, Tcxt1, is needed for interrupt source identification and context saving. Following that, in the T1PR ISR, ADC data registers are read and the conversion results from the previous four conversions are saved. Then ADC control registers are configured for starting four new conversions. Saving the ADC results and starting the new conversions require a finite time, Tads. Once the ADC conversion starts, the program restores the saved context and returns from this T1PR ISR. After exiting this T1PR ISR, the core services the pending T2UF interrupt on INT3. Again a finite time is required to identify the interrupt source and to save the context. This time plus the time required for restoring context of T1PR ISR is indicated as Tcxt12 in Figure 4. Once this is done, T2UF ISR is serviced and the voltage control loops are calculated. The time spent in calculating the voltage control loops is Tvc1. If this calculation does not complete before the next T1UF interrupt occurs, T2UF interrupt is interrupted by this T1UF interrupt. When this happens, the remaining portion of the voltage control loop is calculated after servicing the next T1UF and T1PR interrupts. This time is shown as Tvc2. Once the voltage control loop calculation is complete, the 'C240 bandwidth allows the implementation of interactive communication and other functions using the remaining time. These time segments are indicated as Tc and To.

In this design, Timer1 underflow causes the full compare registers (CMPRx, x=1,2,3) to update with the values in their respective shadow registers. This changes the duty cycle of the PWM outputs. The duty cycle values in the shadow registers are based on the calculation performed in the previous high-frequency sampling cycle.

Timer1 underflow interrupts the CPU and the program branches to the corresponding interrupt service routine, where it performs the following tasks:

1) Reads the four ADC samples from the two conversions previously started by Timer1 period interrupt, since Timer1 period and underflow interrupts are generated alternately. These signals are output voltage Vo, output inductor current Io, input voltage Vs, and input inductor current Is.

2) Starts both ADCs for a new conversion followed by a second one. Since the ADC channel selector bits and the start of conversion bit in the ADC control register 1 (ADCTRL1) are shadowed, these bits can be reconfigured for a second conversion while the first conversion is still going. The effect of writing to these bits occurs after the first conversion finishes. Configuring ADCTRL1 in this way, allows conversion of four signals from two back-to-back conversions by both the ADC modules. The signals for which ADC conversions are started are upper dc bus capacitor voltage
V+, lower dc bus capacitor voltage V-, battery voltage VB, and battery inductor current Ib.

3) Executes the algorithm that detects the positive and negative half cycle of the input voltage Vs. This information is required for PFC stage implementation.

4) Executes the current control algorithms, calculates the PWM duty cycles and saves the values in the specified full compare registers (CMPRx, x=1,2,3). Since the compare registers are shadowed, these values go into the respective shadow registers. As mentioned earlier, the compare registers are updated with these values in the shadow registers when the next Timer1 underflow occurs.

5) Returns from the interrupt service routine.

Timer1 period match interrupts the CPU and the program branches to the corresponding interrupt service routine, where it performs the following tasks:

1) Reads the four ADC samples from the two conversions previously started by Timer1 underflow interrupt. These signals are upper dc bus capacitor voltage V+, lower dc bus capacitor voltage V-, battery voltage VB, and battery inductor current Ib.

2) Starts both ADCs for a new conversion followed by a second one. This allows conversion of four signals. As mentioned earlier, this is possible because of the shadowed bits in ADCTRL1. The signals for which ADC conversions are started here are output voltage Vo, output inductor current Io, input voltage Vs, and input inductor current Is.

3) Returns from the interrupt service routine.

Timer2 underflow interrupts the CPU and the program branches to the corresponding interrupt service routine, where it performs the following tasks:

1) Executes the sine wave generation program to generate the reference sine wave for the output inverter stage.

2) Executes the voltage control algorithms to generate the current commands for the corresponding high frequency current control loops.

3) Returns from the interrupt service routine.

Timer2 underflow interrupt is made interruptible by Timer1 interrupts. Therefore, the voltage control algorithms are executed only when the Timer1 interrupt service routines are not being executed.

Table 1 shows the control loop calculation time for the ‘C240-based UPS design.

Table 1. Control Loop Calculation Time for the ‘C240-Based UPS Design

<table>
<thead>
<tr>
<th>Mode</th>
<th>Operations</th>
<th>Time (µs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal mode</td>
<td>Current control loop calculation</td>
<td>Tic1 = 22</td>
</tr>
<tr>
<td>Normal mode</td>
<td>Voltage control loop calculation</td>
<td>Tvc1 + Tvc2 = 17</td>
</tr>
<tr>
<td>Backup mode</td>
<td>Current control loop calculation</td>
<td>Tic11 = 10.5</td>
</tr>
<tr>
<td>Backup mode</td>
<td>Voltage control loop calculation</td>
<td>Tvc1 = 12</td>
</tr>
</tbody>
</table>
Output Inverter Stage

Figure 5 shows the single phase UPS output inverter stage interfaced to the ‘C240. As indicated in the figure by the block labeled TMS320C240, the DSP implements all the necessary control functions for this stage.

Figure 5. UPS Output Inverter Control
The inverter modulates a dc bus voltage, $V_{dc}$, into a cycle-by-cycle average output voltage. The amplitude is directly proportional to the commanded duty cycle of the inverter and the amplitude of the dc bus voltage $V_{dc}$. It can range from $+V_{dc}$ to $-V_{dc}$.

Current mode control is used for this PWM inverter. Current mode control is a two-loop control system that simplifies the design of the outer voltage control loop and improves UPS performance in many ways, including better dynamics and a feed forward characteristic that could be used to compensate DC bus ripple and dead-time effect, etc.

The system parameters used in this design are the following:

- $V_{dc} = 400V$
- $fs = 20kHz$
- $Lo = 300\mu h$
- $Co = 20\mu f$
- $Rc = 0.02$ ohm
- $RL = 14.4$ ohms

For this system, the current loop compensation is:

$$G_{I_{INV}}(s) = 2.00 \times \frac{1 + 1.061 \times 10^{-4}s}{1.061 \times 10^{-4}s}$$

(1)

and the voltage loop compensation is:

$$G_{V_{INV}}(s) = 1.00 \times \frac{1 + 3.183 \times 10^{-4}s}{3.183 \times 10^{-4}s}$$

(2)

As shown in Figure 5, the instantaneous inverter output voltage $V_o$ and the inductor current $I_o$ are sensed and conditioned by the respective voltage and current sense amplifiers. This block is labeled as VOLTAGE AND CURRENT SENSE AMPLIFIER and is explained in the Output Inverter Voltage and Current Sensing section. The sensed voltage and current signals are then fed back to the DSP by the two ADC channels ADCIN06 and ADCIN10, respectively. The digitized feedback output voltage, $V_{out}$, is compared to an internally generated sine wave reference $V_{ref}$. The difference between these two voltages, $V_{err}$, is fed into the PI regulator PI1, which is based on $G_{V_{INV}}(s)$ in Equation (2). The output of this compensator is the reference current command for the inner current loop. This reference is compared with the digitized inductor current feedback $I_{out}$ and then the difference is passed to the second PI regulator, PI2, based on $G_{I_{INV}}(s)$ in Equation (1). The output of this current regulator is the command voltage, which is used to determine the duty cycle of the PWM gating signals. This current regulator output is first converted to a proportional Q0 number and then passed onto the PWM module through the full compare register CMPR3. The PWM module compares this value with a 20kHz triangle waveform generated internally by Timer1. The result of this comparison is the required PWM signals PWM5 and PWM6, which control the switches Q5 and Q6, respectively. Programmable precise dead times are automatically provided between this pair of complementary PWM signals. This dead time is defined by the dead-time control register DBTCON.

For this design, the current loop sampling frequency is 20kHz, that is, the sampling time of the inductor current is 50$\mu$s. The sampling time of output voltage is 100$\mu$s corresponding to a voltage loop sampling frequency of 10kHz.
Inverter Controller Implementation

The PI controller in Equation (1) is transformed to an equivalent digital form, as shown below, before being implemented by 'C240:

\[
G_{I_{\text{INV}}}(s) = 2.00 \times \frac{1 + 1.061 \times 10^{-4} s}{1.061 \times 10^{-4} s}
\]

\[
\Rightarrow G_{I_{\text{INV}}}(s) = K_p + \frac{K_i}{s} = \frac{U(s)}{E(s)}
\]

Where,

\[
K_p = 2
\]
\[
K_i = 18849.556
\]

In discrete form,

\[
U(n) = K_p E(n) + K_i T_{SI} \sum_{i=0}^{n} E(i)
\]

where the current loop sampling time is,

\[
T_{SI} = 50 \times 10^{-6} \text{ seconds}
\]

This is implemented with output saturation and integral component correction using the following three equations:

\[
U(n) = K_{0_{\text{inv}}} E(n) + I(n)
\]
\[
I(n) = I(n-1) + K_{1_{\text{inv}}} E(n) + K_{corr_{\text{inv}}} \cdot E_{p_{\text{inv}}}
\]
\[
E_{p_{\text{inv}}} = U(n) - U_s
\]

where,

\[
U(n) \geq U_{\text{max}} \Rightarrow U_s = U_{\text{max}}
\]
\[
U(n) \leq U_{\text{min}} \Rightarrow U_s = U_{\text{min}}
\]

otherwise,

\[
U_s = U(n)
\]

The coefficients are defined as,

\[
K_{0_{\text{inv}}} = K_p = 2 = 400 h(q9),
\]
\[
K_{1_{\text{inv}}} = K_i T_{SI} = 0.942 = 1E2 h(q9)
\]
\[
K_{corr_{\text{inv}}} = \frac{K_{1_{\text{inv}}}}{K_{0_{\text{inv}}}} = 0.471 = F12 h(q13)
\]

In a similar manner, the PI controller in Equation (2) is transformed to an equivalent digital form, as shown below, before being implemented by 'C240:
\[ G_{v_{\text{inv}}}(s) = K_p + \frac{K_i}{s} = \frac{U(s)}{E(s)} \]

Where,

\[ K_p = 1, \]
\[ K_i = 3141.59 \]

Knowing the voltage loop sampling frequency of 10kHz, this is implemented with output saturation and integral component correction in the following form:

\[ U(n) = K_0_{\text{inv}} \ast E(n) + I(n) \]
\[ I(n) = I(n-1) + K_1_{\text{inv}} \ast E(n) + K_{corr_{\text{inv}}} \ast Epi_{\text{inv}} \]
\[ Epi_{\text{inv}} = U(n) - U_s \]

where,

\[ U(n) \leq U_{\text{max}} \Rightarrow U_s = U_{\text{max}} \]
\[ U(n) \geq U_{\text{min}} \Rightarrow U_s = U_{\text{min}} \]

otherwise,

\[ U_s = U(n) \]

The coefficients are,

\[ K_0_{\text{inv}} = K_p = 1 = 7FFFh(q15), \]
\[ K_1_{\text{inv}} = K_i T_{sv} = 0.31416 = 507h(q12) \]
\[ K_{corr_{\text{inv}}} = \frac{K_1_{\text{inv}}}{K_0_{\text{inv}}} = 0.31416 = 507h(q12) \]
\[ T_{sv} = 100 \times 10^{-6} \text{ seconds} \]

**Output Inverter Voltage and Current Sensing**

As shown in Figure 5, the instantaneous inverter output voltage \( V_o \) and the inductor current \( I_o \) are first sensed and conditioned by the voltage and current sense amplifiers before being applied to the 'C240.

Inverter output voltage (\( V_o \)) is scaled and level shifted to bring the voltage into the range of ADC by using the output voltage sense amplifier circuit shown in Figure 6.
For the amplifier circuit shown in Figure 6, the input voltage (Voo) to ADC channel ADCIN6 is calculated by the equation:

$$V_{oo} = 2.5 - \frac{V_o(17400\Omega/49900)}{10^6 + (17400\Omega/49900)}$$

The inverter output voltage (Vo), the corresponding input voltage (Voo) to ADC channel ADCIN6, and the resulting ADC data register values are listed in Table 2.

**Table 2. Inverter Output Voltage Scaling and Level Shifting**

<table>
<thead>
<tr>
<th>Vo (V, peak)</th>
<th>Voo (Vdc)</th>
<th>ADCFIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>+196</td>
<td>0</td>
<td>0000h</td>
</tr>
<tr>
<td>0</td>
<td>2.5</td>
<td>7FC0h</td>
</tr>
<tr>
<td>-196</td>
<td>5</td>
<td>FFC0h</td>
</tr>
</tbody>
</table>
Inverter output inductor current ($I_o$) is sensed by the current sensor. This current sensor output voltage ($V_i$) is scaled and level shifted to bring the voltage into the range of ADC by using the output inductor current sense amplifier circuit shown in Figure 7. The current sensor used in this design generates 0.16 V per ampere of current.

**Figure 7. Inverter Output Inductor Current ($I_o$) Sense Amplifier**

For the amplifier circuit shown in Figure 7, the input voltage ($V_{iout}$) to ADC channel ADCIN10 is calculated by the equation:

$$V_{iout} = 2.5 - \frac{49900V_i}{45300}$$

The inverter output inductor current ($I_o$), the corresponding sensor output voltage ($V_i$), the input voltage ($V_{iout}$) to ADC channel ADCIN10, and the resulting ADC data register values are listed in Table 3.

**Table 3. Inverter Output Inductor Current Scaling and Level Shifting**

<table>
<thead>
<tr>
<th>$I_o$ (A)</th>
<th>$V_i$ (V)</th>
<th>$V_{iout}$ (V)</th>
<th>ADCFIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>+14.2</td>
<td>2.27</td>
<td>0</td>
<td>0000h</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>2.5</td>
<td>7FC0h</td>
</tr>
<tr>
<td>-14.2</td>
<td>-2.27</td>
<td>5</td>
<td>FFC0h</td>
</tr>
</tbody>
</table>
Battery Charger

Figure 8 shows the battery charger stage interfaced to the ‘C240. The charger is composed of power device Q3 and inductor Lb. This is basically a dc/dc buck converter, which allows charging of the 110 Vdc battery from the 400 Vdc bus. Two signals are required to implement the control algorithm: the battery inductor current Ib and the battery terminal voltage Vbat. The Vbat is measured indirectly by measuring two voltages, VB and V-, and then calculating Vbat from them. VB is the battery positive terminal voltage with respect to GND and V- is the capacitor C2 negative terminal voltage with respect to GND.

Figure 8. UPS Battery Charger Control
Battery Charging Procedure

Phase 1: Trickle Charge Mode

If the battery open circuit cell voltage is less than 1.80V before the charging starts, the charging procedure begins with trickle charge. In the trickle charging mode, the charging current is regulated at C/100. The operation remains in trickle mode until OCV is equal to or greater than 1.80V. The controller diagram is illustrated in Figure 9.

Figure 9. Trickle Charge Controller Diagram

Phase 2: Bulk Charge Mode

As soon as the cell VOC exceeds 1.80V, the operation turns into bulk charge mode. In the bulk charge mode, the charging current is regulated at C/3. In this particular unit, the current shall not exceed 2A, whatever C is of the battery. It is a constant current control and remains a constant charging current until the battery cell open circuit voltage reaches 2.40V. During this period, the controller diagram is similar to Figure 9, except the charging current reference is increased.

Phase 3: Over Charge Mode

When the cell open circuit voltage reaches 2.40V, the operation becomes over charge mode. At this time, the charge control switches from constant charging current to constant charging voltage. The battery cell voltage is regulated at 2.40 V, while the charging current is tapped down continuously. The over charge mode lasts until the charging current is tapped down to less than C/12. The controller diagram during the over charger period is illustrated in Figure 10.
Figure 10. Over Charge Controller Diagram

For this design, only the overcharge mode is implemented, since this involves the implementation of two control loops and therefore, requires the maximum CPU time.

Battery Charger Control Algorithm

As shown in Figure 8, the instantaneous voltages VB and V-, and the inductor current Ib are first sensed and conditioned by the respective sense amplifier circuits in the block labeled VOLTAGE AND CURRENT SENSE AMPLIFIER. This block is further explained in the *Battery Charger Voltage and Current Sensing* section. The sensed signals VB, V-, and Ib are then fed back to DSP by the three ADC channels ADCIN7, ADCIN5, and ADCIN11, respectively.

The battery terminal voltage is calculated from the two signals, VB and V-, as:

\[
V_{batt} = V_B - (V_-)
\]

This calculated voltage, Vbatt, is compared to the desired reference battery voltage Vref. The difference between these two voltages is fed into the voltage controller REG1 based on \( G_v(s) \), where,

\[
G_v(s) = \frac{454(s + 500)}{s(s + 25132)}
\]

The output of this controller is the reference charging current command for the inner current loop. This reference current is compared with battery inductor current feedback Ibatt and then the difference is passed to the current controller REG2 based on \( G_i(s) \), where,

\[
G_i(s) = \frac{2123(s + 35714)}{s(s + 173720)}
\]
The output of this current controller is the command voltage, which is used to determine the duty cycle of the PWM gating signal. The current regulator output is first converted to a proportional Q0 number and then passed onto the PWM module through the full compare register CMPR2. The PWM module compares this value with a 20kHz triangle waveform generated internally by Timer1. This generates the required PWM signal PWM3, which controls the switch Q3. During the charger operation Q3 is in PWM mode and Q4 is turned off. This is accomplished by configuring the action control register ACTR for active high PWM3 and forced low PWM4.

For this design, the sampling frequency for the battery current is 20kHz, and that for the battery voltage is 10kHz.

Battery Charger Controller Implementation

The current controller is transformed to the equivalent digital form, as shown below, before being implemented by the ‘C240.

Beginning with the analog controller:

\[ G_I(s) = \frac{K_I(s + a)}{s(s + b)} \]

where, \( K_I = 2123, a = 35714, b = 173720 \)

Using bilinear transformation:

\[ s = \frac{2(z - 1)}{T(z + 1)} , \]

and substituting

\[ G_I(s) = \frac{U_I(s)}{E_I(s)} , \]

the current controller can be expressed as,

\[ \frac{U_I(z)}{E_I(z)} = \frac{K_0 + K_1 z^{-1} + K_2 z^{-2}}{1 - K_3 z^{-1} - K_4 z^{-2}} \]

From this the final form of the digital current controller is,

\[ U_I(n) = K_0 E_I(n) + K_1 E_I(n - 1) + K_2 E_I(n - 2) + K_3 U_I(n - 1) + K_4 U_I(n - 2) \]
where,

\[ K_0 = \frac{K_r T (2 + a T)}{2(2 + b T)} = 0.018803 = 134h \quad (Q14), \]

\[ K_1 = \frac{K_r T (2a T)}{2(2 + b T)} = 0.017738 = 123h \quad (Q14), \]

\[ K_2 = \frac{K_r T (2a T - 2)}{2(2 + b T)} = -1.06438 \times 10^{-3} = FF EFh \quad (Q14), \]

\[ K_3 = \frac{4}{2 + b T} = 0.37432 = 17F5h \quad (Q14), \]

\[ K_4 = \frac{b T - 2}{b T + 2} = 0.625678 = 5016h \quad (Q15), \]

\[ T = 50 \times 10^{-6} \text{ seconds} \]

In a similar manner, the voltage controller is transformed to the form as shown below before being implemented by the ‘C240.

The analog voltage controller:

\[ G_v(s) = \frac{K_v(s + a)}{s(s + b)} \]

where, \( K_v = 454, a = 500, b = 25132 \)

Using bilinear transformation and substituting

\[ G_v(s) = \frac{U_v(s)}{E_v(s)} \]

the voltage controller can be expressed as,

\[ \frac{U_v(z)}{E_v(z)} = \frac{K_0 + K_1 z^{-1} - K_2 z^{-2}}{1 - K_3 z^{-1} - K_4 z^{-2}} \]

Therefore, the final form of the digital voltage controller is,

\[ U_v(n) = K[k_0 E_v(n) + k_1 E_v(n-1) - k_2 E_v(n-2)] + K_3 U_v(n-1) + K_4 U_v(n-2) \]
where,

\[ K = K_1 = \frac{K_v T (2aT)}{2(2 + bT)} = 5.044 \times 10^{-4} = 421Dh \quad (Q25), \]

\[ k_0 = \frac{K_0}{K} = \frac{K_v T (2 + aT)}{2(2 + bT)K} = 20.4996 = 520h \quad (Q6), \]

\[ k_1 = \frac{K_1}{K} = \frac{K_v T (2aT)}{2(2 + bT)K} = 1.0 = 3Fh \quad (Q6), \]

\[ k_2 = \frac{K_2}{K} = \frac{K_v T (2 - aT)}{2(2 + bT)K} = 19.5017 = 4E0h \quad (Q6), \]

\[ K_3 = \frac{4}{(2 + bT)} = 0.8888 = 38E2h \quad (Q14), \]

\[ K_4 = \frac{bT - 2}{bT + 2} = 0.1111 = 1C72h \quad (Q16), \]

\[ T = 100 \times 10^{-6} \text{ seconds} \]

**Battery Charger Voltage and Current Sensing**

The battery terminal voltage \( V_{bat} \) is measured indirectly by measuring the voltages \( V_B \) and \( V_- \). As shown in Figure 8, \( V_B \) and \( V_- \) are first sensed and conditioned by the voltage and current sense amplifiers before being fed to the 'C240.

Voltage \( V_B \) is scaled and level shifted to bring the voltage into the range of ADC by using the \( V_B \) sense amplifier circuit shown in Figure 11.
Figure 11. VB Sense Amplifier

For the amplifier circuit shown in Figure 11, the input voltage (Vbo) to ADC channel ADCIN7 is calculated by the equation:

\[ V_{bo} = 2.5 - \frac{V_{B}(4530)49900}{200000 + (4530)49900} \]

The voltage (VB), the corresponding input voltage (Vbo) to ADC channel ADCIN7, and the resulting ADC data register values are listed in Table 4.

Table 4. Voltage VB Scaling and Level Shifting

<table>
<thead>
<tr>
<th>VB(V)</th>
<th>Vbo(V)</th>
<th>ADCFIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>+123</td>
<td>0</td>
<td>0000h</td>
</tr>
<tr>
<td>0</td>
<td>2.5</td>
<td>7FC0h</td>
</tr>
<tr>
<td>-123</td>
<td>5</td>
<td>FFC0h</td>
</tr>
</tbody>
</table>

Voltage V- is scaled and level shifted to bring the voltage into the range of ADC by using the lower dc bus capacitor voltage sense amplifier circuit shown in Figure 12.
Figure 12. Lower DC Bus Capacitor Voltage (V-) Sense Amplifier

For the amplifier circuit shown in Figure 12, the input voltage (Vc2) to ADC channel ADCIN5 is calculated by the equation:

\[ V_{c2} = 2.5 - \frac{(13500\parallel49900)V_-}{10^5 + (13500\parallel49900)} \]

The voltage (V-), the corresponding input voltage (Vc2) to ADC channel ADCIN5, and the resulting ADC data register values are listed in Table 5.

Table 5. Lower DC Bus Capacitor Voltage (V-) Scaling and Level Shifting

<table>
<thead>
<tr>
<th>V- (V)</th>
<th>Vc2 (V)</th>
<th>ADCFIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.5</td>
<td>7FC0h</td>
</tr>
<tr>
<td>-238</td>
<td>5</td>
<td>FFC0h</td>
</tr>
</tbody>
</table>
Inductor current (Ib) is sensed by the current sensor. The sensor output voltage (Vbat) is scaled and level shifted to bring the voltage into the range of ADC by using the battery inductor current sense amplifier circuit shown in Figure 13. The battery inductor current sensor generates 0.16V per ampere of current.

**Figure 13. Battery Inductor Current (Ib) Sense Amplifier**

For the amplifier circuit shown in Figure 13, the input voltage (Vib) to ADC channel ADCIN11 is calculated by the equation:

\[ Vib = 2.5 - \frac{49900 \cdot Vbat}{45300} \]

The inductor current (Ib), the corresponding sensor output voltage (Vbat), the input voltage (Vib) to ADC channel ADCIN11, and the resulting ADC data register values are listed in Table 6.

**Table 6. Battery Inductor Current Scaling**

<table>
<thead>
<tr>
<th>Ib (A)</th>
<th>Vbat (V)</th>
<th>Vib (V)</th>
<th>ADCFIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>+14.2</td>
<td>2.27</td>
<td>0</td>
<td>0000h</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>2.5</td>
<td>7FC0h</td>
</tr>
</tbody>
</table>
Input Power Factor Control (PFC)

Figure 14 shows the input power factor controller (PFC) stage interfaced to the ‘C240.

Figure 14. Input PFC Stage Implementation
The PFC stage consists of power devices Q1 and Q2, the dc bus capacitors C1 and C2, and the input inductor L. This is an ac-dc boost converter, which converts the ac input voltage to a high dc bus voltage and maintains sinusoidal input current at high input power factor. As indicated in Figure 14, four signals are required to implement the control algorithm:

- Input voltage, Vs
- Input inductor current, Is
- Upper DC bus capacitor voltage, V+
- Lower DC bus capacitor voltage, V-

The converter is controlled by two feedback loops. The average output dc voltage is regulated by a slow response outer loop; whereas, the inner loop that shapes the input current is a much faster loop.

The system parameters used in this design are:

- $P_{\text{out}} = 2000W$
- $V_{\text{dc1}} = V_{\text{dc2}} = 200V$
- $V_{\text{dc}} = 400V$
- $F_s = 20\text{khz}$
- $L = 300\mu\text{h}$
- $C_1 = C_1 = 4500\mu\text{f}$
- $R_I = 160\text{ ohms}$

As shown in Figure 14, the instantaneous signals $V_+$, $V_-$, Vs, and Is, are all sensed and conditioned by the voltage and current sense amplifiers inside the block labeled VOLTAGE AND CURRENT SENSE AMPLIFIER. This block is further explained in the Input PFC Voltage and Current Sensing section. The sensed signals $V_+$, $V_-$, Vs, and Is are then fed back to the DSP by the four ADC channels ADCIN14, ADCIN5, ADCIN12, and ADCIN3, respectively. The digitized sensed voltages for the upper and lower dc bus capacitors, Vcap1 and Vcap2, are each compared to the desired reference $V_r$. The difference between the reference $V_r$ and each of the voltages Vcap1 and Vcap2, are fed into the PI regulators PI1 and PI2, respectively. The output of PI1 and PI2 are $V_{\text{dce1}}$ and $V_{\text{dce2}}$, respectively. These are multiplied by the sinusoidal input voltage waveform to generate the reference current command for the inner current loop.
In Figure 14, Ir is the reference current command for the inner current loop. Ir has sinusoidal wave shape and its amplitude is such that it maintains the output dc voltage at a reference level Vr, against variation in load and fluctuation in line voltage from its nominal value. The positive and negative half cycles of Ir are Ir+ and Ir-, respectively. The amplitude of Ir+ is such that the voltage across capacitor C1 is maintained at the reference voltage level Vr during the positive half cycle of the input supply voltage. Similarly, the amplitude of Ir- is such that the voltage across capacitor C2 is maintained at the reference voltage level Vr during the negative half cycle of the input supply voltage. The waveform of Ir+ is obtained by multiplying the positive half of the input sinusoidal voltage with Vdce1, where Vdce1 is the output of the regulator PI1. The waveform of Ir- is obtained by multiplying the negative half of the input sinusoidal voltage with Vdce2, where Vdce2 is the output of the regulator PI2.

The PI regulators PI1 and PI2 are both based on Gv(s), where,

\[ Gv(s) = \frac{1 + 3.405 \times 10^{-3} s}{3.405 \times 10^{-3} s} \]

A current sensor is used to sense the actual input inductor current, Is. The sensed digitized inductor current is Iin. The difference between Ir and Iin is passed into the regulator G1 based on Gc(s), where

\[ Gc(s) = 2.5 \times 10^6 \times \frac{s + 6.283 \times 10^3}{s^2 + 25.133 \times 10^3 s} \]

The output of this current regulator is used to generate the PWM gating signals, PWM1 and PWM2, with the desired duty cycle. This current regulator output is first converted to a proportional Q0 number and then passed onto the PWM module through the full compare register CMPR1. This CMPR1 value is compared with a 20kHz triangle waveform generated by Timer1 inside the PWM module. This generates the PWM signals PWM1 and PWM2 that drive the switches Q1 and Q2, respectively. During the positive half cycle of the input voltage, Q2 is in PWM mode and Q1 is turned off. This is accomplished by configuring the action control register ACTR for forced low PWM1 and for active high PWM2. During the negative half cycle of the input voltage, Q1 is in PWM mode and Q2 is turned off. Again, this is accomplished by configuring ACTR for forced low PWM2 and for active high PWM1.

**PFC Controller Implementation**

The current controller Gc(s) is transformed to the equivalent digital form, as shown below, before being implemented by the 'C240.

Beginning with the analog controller:

\[ Gc(s) = \frac{K_i(s + a)}{s(s + b)} \]

where,

\[ K_i = 2.5 \times 10^6, a = 6283, b = 25133 \]
Using bilinear transformation
\[
s = \frac{2(z-1)}{T(z+1)},
\]
and substituting
\[
Gc(s) = \frac{U_1(s)}{E_1(s)},
\]
the current controller can be expressed as,
\[
\frac{U_1(z)}{E_1(z)} = \frac{K_0 + K_1 z^{-1} + K_2 z^{-2}}{1-K z^{-1} - K_{U2} z^{-2}}
\]
From this, the final form of the digital current controller is,
\[
U_1(n) = K\left[U_1(n-1) + k_{U2} U_1(n-2) + k_2 E_1(n-2)\right] + K_1 E_1(n-1) + K_0 E_1(n)
\]
where,
\[
K = \frac{4}{(2 + bT)} = 1.2283,
\]
\[
k_{U2} = \frac{K_{U2}}{K} = \frac{(bT - 2)}{K(bT + 2)} = -0.18585,
\]
\[
k_2 = \frac{K_2}{K} = \frac{K T (aT - 2)}{2(2 + bT)K} = -26.34,
\]
\[
K_1 = \frac{K T (2aT)}{2(2 + bT)} = 12.06
\]
\[
K_0 = \frac{K T (2 + aT)}{2(2 + bT)} = 44.41,
\]
\[
T = 50 \times 10^{-6} \text{ seconds}
\]
The analog voltage controller:
\[
Gv(s) = \frac{1 + 3.405 \times 10^{-3} s}{3.405 \times 10^{-3} s} = K_p + \frac{K_i}{s}
\]
where,

\[ K_p = 1, K_I = 293.7 \]

Using bilinear transformation and substituting

\[ G_v(s) = \frac{U_v(s)}{E_v(s)}, \]

the voltage controller can be expressed as,

\[ \frac{U_v(z)}{E_v(z)} = \frac{K_0 + K_I z^{-1}}{1 - z^{-1}} \]

Therefore, the final form of the digital voltage controller is,

\[ U_v(n) = U_v(n-1) + K_0 E(n) + K_I E(n-1) \]

where,

\[ K_0 = K_p + \frac{K_I T}{2} = 1, \]

\[ K_I = -K_p + \frac{K_I T}{2} = -0.985, \]

\[ T = 100 \times 10^{-6} \text{ seconds} \]
Input PFC Voltage and Current Sensing

As shown in Figure 14, the instantaneous signals Vs, Is, V+, and V- are all sensed and conditioned by the voltage and current sense amplifiers before being fed to the ‘C240.

Input supply voltage (Vs) is scaled and level shifted to bring it into the range of ADC by using the UPS input voltage sense amplifier circuit shown in Figure 15.

Figure 15. UPS Input Voltage (Vs) Sense Amplifier

For the amplifier circuit in Figure 15, the input voltage (Vso) to ADC channel ADCIN12 is calculated by the equation:

\[
V_{so} = 2.5 - \frac{V_s(17400\|49900)}{10^6 + (17400\|49900)}
\]

The input voltage (Vs), the corresponding input voltage (Vso) to ADC channel ADCIN12, and the resulting ADC data register values are listed in Table 7.

Table 7. UPS Input Voltage Scaling and Level Shifting

<table>
<thead>
<tr>
<th>Vs (V)</th>
<th>Vso (Vdc)</th>
<th>ADCFIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>+196</td>
<td>0</td>
<td>0000h</td>
</tr>
<tr>
<td>0</td>
<td>2.5</td>
<td>7FC0h</td>
</tr>
<tr>
<td>-196</td>
<td>5</td>
<td>FFC0h</td>
</tr>
</tbody>
</table>
The upper DC bus capacitor voltage ($V_+$) is scaled and level shifted to bring it into the range of ADC by using the upper DC bus capacitor voltage sense amplifier circuit shown in Figure 16.

**Figure 16. Upper DC Bus Capacitor Voltage ($V_+$) Sense Amplifier**

For the amplifier circuit in Figure 16, the input voltage ($V_{c1}$) to ADC channel ADCIN14 is calculated by the equation:

\[
V_{c1} = 2.5 - \frac{(13500)(49900)V_+}{10^6 + (13500)(49900)}
\]

The voltage ($V_+$), the corresponding input voltage ($V_{c1}$) to ADC channel ADCIN14, and the resulting ADC data register values are listed in Table 8.

**Table 8. Upper DC Bus Capacitor Voltage ($V_+$) Scaling**

<table>
<thead>
<tr>
<th>$V_+$ (V)</th>
<th>$V_{c1}$ (V)</th>
<th>ADCFIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.5</td>
<td>7FC0h</td>
</tr>
<tr>
<td>+238</td>
<td>0</td>
<td>0000h</td>
</tr>
</tbody>
</table>
The lower DC bus capacitor voltage (V-) sense amplifier circuit is the same circuit as in the battery charger stage (Figure 12), explained in the *Battery Charger Voltage and Current Sensing* section.

PFC input inductor current (Iₛ) is sensed by the current sensor. The sensor output voltage (Vᵢᵢᵣ) is scaled and level shifted to bring the voltage into the range of ADC by using the PFC input inductor current sense amplifier circuit shown in Figure 17. The PFC inductor current sensor generates 0.16V per ampere of current.

*Figure 17. PFC Input Inductor Current (Iₛ) Sense Amplifier*

For the amplifier circuit shown in Figure 17, the input voltage (Vᵢᵢᵣ) to ADC channel ADCIN3 is calculated by the equation:

\[ Vᵢᵢᵣ = 2.5 - \frac{49900Vᵢₘ}{45300} \]

The PFC input inductor current (Iₛ), the corresponding sensor output voltage (Vᵢᵢᵣ), the input voltage (Vᵢᵢᵣ) to ADC channel ADCIN3, and the resulting ADC data register values are listed in Table 9.

*Table 9. PFC Input Inductor Current Scaling and Level Shifting*

<table>
<thead>
<tr>
<th>Iₛ (A)</th>
<th>Vᵢᵢᵣ (V)</th>
<th>Vᵢᵢᵣ (V)</th>
<th>ADCFIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>+14.2</td>
<td>2.27</td>
<td>0</td>
<td>0000h</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>2.5</td>
<td>7FC0h</td>
</tr>
<tr>
<td>-14.2</td>
<td>-2.27</td>
<td>5</td>
<td>FFC0h</td>
</tr>
</tbody>
</table>
Battery Voltage Boost Stage

Figure 18 shows the battery voltage boost stage interfaced to the 'C240.

*Figure 18. UPS Battery Voltage Boost Stage Control*
This stage is composed of power device Q4, dc bus capacitors C1 and C2, and boost inductor L_b. This is basically a dc/dc boost converter, which converts the 110 Vdc battery voltage to 400 Vdc bus. Two signals are required to implement the control algorithm, the battery inductor current I_b and the dc bus voltage Vbus. The voltage Vbus is measured indirectly by measuring the two bus capacitor voltages, V+ and V-, and then calculating Vbus from these capacitor voltages. V+ is the capacitor C1 positive terminal voltage with respect to GND and V- is the capacitor C2 negative terminal voltage with respect to GND.

As shown in Figure 18, the instantaneous voltages V+ and V-, and the inductor current I_b are first sensed and conditioned by the respective sense amplifier circuits in the block labeled VOLTAGE AND CURRENT SENSE AMPLIFIER. This block is further explained in the Boost Stage Voltage and Current Sensing section. The sensed signals V+, V-, and I_b are then fed back to the DSP by the three ADC channels ADCIN14, ADCIN5, and ADCIN11, respectively.

The bus voltage Vbus is calculated from the two signals V+ and V- as:

\[ V_{bus} = (V+) - (V-) \]

This calculated voltage, Vbus, is compared to the desired reference bus voltage Vref. The difference between these two voltages is fed into the voltage controller REG1 based on \( G_v(s) \), where

\[ G_v(s) = 1 + \frac{20}{s} \]

The output of this controller is the reference current command for the inner current loop. This reference current is compared with boost inductor current feedback I_batt and then the difference is passed to the current controller REG2 based on \( G_i(s) \), where,

\[ G_i(s) = \frac{0.2338(s + 1250)}{s + 3120.81} \]

The output of this current controller is the command voltage, which is used to determine the duty cycle of the PWM gating signal. The current regulator output is first converted to a proportional Q0 number and then passed onto the PWM module through the full compare register CMPR2. The PWM module compares this value with a 20kHz triangle waveform generated internally by Timer1. This generates the required PWM signal PWM4, which controls the switch Q4. During the boost operation Q4 is in PWM mode and Q3 is turned off. This is accomplished by configuring the action control register ACTR for active high PWM4 and forced low PWM3.
Boost Stage Controller Implementation

The current controller is transformed to the equivalent digital form, as shown below, before being implemented by the 'C240.

Beginning with the analog controller:

\[ G_I(s) = \frac{K_i(s + a)}{s + b} \]

where,

\[ K_i = 0.2338, a = 1250, b = 3120.81 \]

Using bilinear transformation

\[ s = \frac{2(z - 1)}{T(z + 1)} \]

and substituting

\[ G_I(s) = \frac{U_I(s)}{E_I(s)} \]

the current controller can be expressed as,

\[ \frac{U_I(z)}{E_I(z)} = \frac{K_0 + K_1 z^{-1}}{1 - K_2 z^{-1}} \]

From the last equation the final form of the digital current controller is,

\[ U_I(n) = K_0 E_I(n) + K_1 E_I(n-1) + K_2 U_I(n-1) \]

where,

\[ K_0 = \frac{K_i(2 + aT)}{2 + bT} = 0.2236, \]

\[ K_1 = \frac{K_i(aT - 2)}{2 + bT} = -0.2101, \]

\[ K_2 = \frac{2 - bT}{2 + bT} = 0.8553, \]

\[ T = 50 \times 10^{-6} \text{ seconds} \]
The analog voltage controller:

\[ G_v(s) = 1 + \frac{20}{s} = K_p + \frac{K_I}{s} \]

where,

\[ K_p = 1, K_I = 20 \]

Using bilinear transformation and substituting

\[ G_v(s) = \frac{U_v(s)}{E_v(s)} \]

the voltage controller can be expressed as,

\[ \frac{U_v(z)}{E_v(z)} = \frac{K_0 + K_1 z^{-1}}{1 - z^{-1}} \]

Therefore, the final form of the digital voltage controller is,

\[ U_v(n) = U_v(n-1) + K_0 E(n) + K_1 E(n-1) \]

where,

\[ K_0 = K_p + \frac{K_I T}{2} = 1, \]

\[ K_1 = -K_p + \frac{K_I T}{2} = -0.999, \]

\[ T = 100 \times 10^{-6} \text{ seconds} \]
Boost Stage Voltage and Current Sensing

As shown in Figure 18, the instantaneous signals Ib, V-, and V+ are all sensed and conditioned by the voltage and current sense amplifiers before being applied to the 'C240. The V+ sense amplifier circuit is the same circuit as in the PFC stage(Figure 16), explained in the Input PFC Voltage and Current Sensing section. The V- and Ib sense amplifier circuits are the same circuits as in the battery charger stage (Figure 12 and Figure 13) explained in the Battery Charger Voltage and Current Sensing section.

Software Organization

Figure 19 shows the flowchart for the main program. First, the program initializes all the variables. Then it enables the desired interrupts, starts the timers, and loops in the background routine performing all the non time critical functions. CPU interrupts INT2 and INT3 stop execution of this background routine and the program branches to the corresponding interrupt service routines.

Figure 19. Main Program Flowchart
INT2 interrupt sources are Timer1 period and underflow interrupt. As shown in Figure 20, once this is determined, the program branches to the corresponding interrupt service routine.

Figure 20. INT2 Interrupt Dispatcher Flowchart
In the Timer1 period interrupt service routine, the program reads four converted signals from the ADC registers and then starts conversion of four new signals. This is shown Figure 21.

**Figure 21. T1PINT Interrupt Service Routine Flowchart**
In the Timer1 underflow interrupt service routine, the program reads four converted signals from the ADC registers and then starts conversion of four new signals. Then it executes the required current control algorithms and returns from the interrupt service routine. For normal operation of UPS, this is shown in Figure 22. During back-up mode, the program will not execute the +ve/-ve half cycle detect algorithm, the PFC controller, and the charger controller. Instead, it executes the battery boost current controller and the inverter current controller.

*Figure 22. T1UFINT Interrupt Service Routine Flowchart*
The only source of INT3 interrupt is Timer2 underflow. As shown in Figure 23, once this is determined, the program branches to the T2 underflow interrupt service routine. Prior to branching to the ISR, the contexts are saved in the stack. This is because T2 underflow interrupt is made interruptible by T1 interrupts. In the T2UF interrupt service routine, the program enables the interrupts to allow servicing of T1 interrupts when they are generated. After enabling interrupts, the program generates the reference sine wave and executes required voltage control algorithms. Once these are completed, interrupts are disabled to restore the context from the stack. Following that, interrupts are reenabled and the program returns from the interrupt service routine.

Figure 23. INT3 Interrupt Dispatcher and Timer2 Underflow ISR Flowchart
Experimental Results

UPS Ref Design PFC stage waveforms:
Ch1 - Input Supply Voltage, Ch2 - Input Current (5A/div)

UPS Ref Design Boost Stage Waveforms:
Ch1 - Drain to source voltage across Q4, Ch3 - Boost inductor current (2A/div)
Input - 115VAC, DC bus output voltage - 900V, DC bus load = 250Watt
Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240
Appendix A Example Code

********************************************************************
** File Name : UPS.asm **
** Project : UPS Reference Design **
** Originator: Shamim Choudhury **
** Texas Instruments **
** DSP Digital Control Systems Applications **
** Target : TMS320C240/F240(EVM)+CPC UPS HARDWARE **
********************************************************************

; Description

; This program implements closed loop control of multiple stages of a
triple conversion on-line UPS system using TMS320C240/F240

; For the closed loop control, the program uses eight integrated
; channels of '240 to sense eight signals from the UPS power
; stages. Then it implements all the control algorithms and
; generates six PWM signals to control the power stage switches.
PWM1 and PWM2 control the Input PFC stage, PWM3 controls the Battery
Charger stage, PWM4 controls the Battery Boost stage, and, PWM5 and
PWM6 control the Output Inverter stage.

The complete program is divided into 16 different modules: 1 main module, 5 initialization modules, 4 current control modules, 4 voltage control modules, 1 zero-crossing and phase determination module, and 1 reference sine wave generation module.

Debug directives

```
.def Vpos
.def Vneg
.def max_Vref
.def Vo
.def VB
.def Vs
    .def V_bus
    .def Is
    .def Io
    .def Ib
```

Peripheral Registers and constants of TMS320C240

```
.include "c240.h"
.mmregs

ST0 .set 0 ; status register ST0
ST1 .set 1 ; status registers ST1
wd_rst_1 .set 055h ; watchdog timer reset string
wd_rst_2 .set 0aah ;
LED_addr .set 0Ch ; addr of LED display on EVM
LED_freq .set 3000 ; LED update sub-divider
```
Variables in B1 page 0

; temporary storage
.bss GPR0,1
.bss GPR1,1
.bss DAC_HLF_RNG, 1

; LED direction (1: left, 0: right)
.bss LED_dir,1

; LED display
.bss LED_data,1

; sub-divider counter for LED
.bss LED_count,1

; Output voltage
.bss Vo,1

; Battery voltage (wrt GND)
.bss VB,1

; Supply voltage
.bss Vs,1

; Supply current
.bss Is,1

; Load current
.bss Io,1

; Battery current
.bss Ib,1

; maximum target voltage
.bss max_Vref_trgt,1

Context variables

ST0_save .usect "context",1; saved ST0 in B2 (DP=0)
ST1_save .usect "context",1; saved ST1 in B2
ACCH .usect ".extcont",1; acc high in B1 page 0 (DP=6)
ACCL .usect ".extcont",1; acc low in B1 page 0
P_hi .usect ".extcont",1; P high in B1 page 0
P_lo .usect ".extcont",1; P low in B1 page 0
T_save .usect ".extcont",1; T in B1 page 0
AR0_save .usect ".extcont",1; AR0 in B1 page 0
AR1_save .usect ".extcont",1; AR1 in B1 page 0
AR2_save .usect ".extcont",1; AR2 in B1 page 0
stack_ptr .usect ".B0P1",32; stack in B0 page 1 (DP=3)
; GP Timer 1 is the time base for PWM generation, sampling and
; high-freq control loops. It operates in C-Up/Down mode. It's
; period is 500, giving a frequency of 20KHz for PWM, sampling
; high-freq control loops.
;
; GP Timer 2 is the time base for low-freq control loops. It
; operates in C-Up/Down mode with a period of 1000, giving a
; frequency of 10KHz for low-freq control loops.
;
; AR7 is reserved for use by low-freq interrupt handling
; routine as stack pointer. No other routines are allowed to
; use AR7.
;
; The program allows one level of interrupt nesting. The low-
; freq control loops and routines are interruptible by high-freq
; control loops and routines.
;
; For now, only AR0, AR1 and AR2 are saved as contexts in interrupt
; service routines in addition to ST0/1, ACC, T and P registers.
; More auxiliary registers can be saved if required.
;
; Sect ".vectors"

RESET B START ; PM 0 Reset Vector
INT1 B PHANTOM; PM 2 Int level 1
INT2 BEVA_ISR; EV interrupt Group A
INT3 BEVB_ISR; EV interrupt Group B
INT4 B PHANTOM; PM 8 Int level 4
INT5 B PHANTOM; PM A Int level 5
INT6 B PHANTOM; PM C Int level 6
RESERVED B PHANTOM; PM E (Analysis Int)
SW_INT8 B PHANTOM; PM 10User S/W int
SW_INT9 B PHANTOM; PM 12User S/W int
SW_INT10 B PHANTOM; PM 14User S/W int
SW_INT11 B PHANTOM; PM 16User S/W int
SW_INT12 B PHANTOM; PM 18User S/W int
SW_INT13 B PHANTOM; PM 1AUser S/W int
SW_INT14 B PHANTOM; PM 1CUser S/W int
SW_INT15 B PHANTOM; PM 1EUser S/W int
SW_INT16 B PHANTOM; PM 20User S/W int
TRAP B PHANTOM; PM 22Trap vector
NMI B PHANTOM; PM 24Non maskable Int
EMU_TRAP B PHANTOM; PM 26Emulator Trap
SW_INT20 B PHANTOM; PM 28User S/W int
SW_INT21 B PHANTOM; PM 2AUser S/W int
SW_INT22 B PHANTOM; PM 2CUser S/W int
SW_INT23 B PHANTOM; PM 2EUser S/W int
.text
START  DINT  ; Set global interrupt mask
    SETC OVM  ; Set Overflow Mode
; ---------------------------------------------------------------------
; Configure system registers
; ---------------------------------------------------------------------
    LDP #0E0h  ; point at Sys Mod reg page 0
    SPLK #0100000011000000b,SYSCR  ; Make CPUCLOCK src of
                                   ; CLKOUT
    SPLK #0000000000100000b,SYSSR  ; Clear all SYSSR bits
                                   ; (except HP0)

    SPLK #01101111b,WD_CNTL  ; Disable the WD timer
    SPLK #wd_rst_1,WD_KEY   ; Reset watchdog timer
    SPLK #wd_rst_2,WD_KEY

    SPLK #10110001b,CKCR1  ; CPUCLK=20MHz if CLKIN=10MHz
    SPLK #10111011b,CKCR1  ; CPUCLK=20MHz if CLKIN=10MHz
    SPLK #11001100b,CKCR1  ; CPUCLK=20MHz if CLKIN=8MHz
    SPLK #11100100b,CKCR1  ; CPUCLK=20MHz if CLKIN=4MHz
    SPLK #0000001b,CKCR0  ; Disable and re-enable to activate
                          ; change
    PLL_test SPLK #11000001b,CKCR0  ; Wait until PLL is re-enabled.
       BIT CKCR0,BIT5  ; Bits 5,4 are 1x when PLL is
                        ; working
       BCND PLL_test,NTC ; Branch to PLL_test if PLL is not
                           ; locked

; The DAC module requires that wait states be generated for proper
; operation.

    LDP  #6  ; Point to memory page 0 of B1
    SPLK #04,GPR0    ; Set wait state generator
                     ; Program Space, 0 wait states
                     ; Data Space, 0 wait states
                     ; I/O Space, 1 wait state
    OUT  GPR0,0ffffh  ; WSGR <= (GPR0)

; Initialize ADC module
; ---------------------------------------------------------------------
    LDP #0E0h  ; Point at Sys Module reg page 0
    SPLK #0000000000111b,ADC_CNTL2  ; Disable EV and Ext
    ;SOC and set p/s
    lacl ADCFIFO2  ; Clear ADC result FIFOs
    lacl ADCFIFO2
    lacl ADCFIFO1
    lacl ADCFIFO1
; Configure GP Timers
;
; Timer 1 period
; Tpwm/50nS/2 = (50uS/50nS)/2 = 500
T1_period_ .set 500 ; 20KHz for PWM and high-freq sample/control

; Scaled Timer 1 period
T1_periods_ .set 500*32 ; Q5

T2_period_ .set 1000 ; 10KHz for low-freq sample/control
;T3_period_ .set 07FFFh ; Reserved time base

LDP #232 ; Point at EV register page
SPLK #T1_period_ ,T1CMP ; Zero the duty cycles of T
; cmps
SPLK #T2_period_ +1,T2CMP ;
SPLK #T3_period_ +1,T3CMP ;
SPLK #T1_period_ ,T1PER ; Set GPT1 pr based on PWM
; freq
SPLK #T2_period_ ,T2PER ; Set GPT2 pr based on outer
; loop freq
SPLK #T3_period_ ,T3PER ; Set period

SPLK #0,T1CNT ; Zero GPT1 counter
SPLK #0,T2CNT ; Zero GPT2 counter
SPLK #0,T3CNT ; Zero GPT3 counter
SPLK #000001010101b,GPTCON ; Set all T cmps active low
SPLK #101010000000010b,T1CON ; GPT1 in up/dn mode
SPLK #1010100010000010b,T2CON ; GPT2 in up/dn mode in
; synch w GPT1
; SPLK #1001010110000010b,T3CON ; GPT3 in c-up mode
; p/s=32 in synch w T1

; Configure PWM outputs
;
; SPLK #00,CMPR1 ; Zero the PWM duty cycles
SPLK #T1_period_ ,CMPR2 ; Zero the PWM duty cycles.
SPLK #T1_period_ ,CMPR3 ;

; SPLK #1080h,DBTCON; Define dead band (16*50=0.8uS)
; Enable DB for PWM5,6 only
; SPLK #2080h,DBTCON; Define dead band (32*50=1.6uS)
; Enable DB for PWM5,6 only
; SPLK #40c0h,DBTCON; Define dead band (64*50nS=3.2uS)
; Enable DB for PWM3,4,5,6 only
SPLK #28c0h,DBTCON; Define dead band (40*50nS=2.0uS)
; Enable DB for PWM3,4,5,6 only

; AH = Active High, AL = Active Low, FL = Forced Low
SPLK #0000001100000000b,ACTR ; PWM polarity: 123=FL, 6=AL,
; 45=AH
; For boost PWM3=FL, PWM4=AH
SPLK #0h,IMRA ; Mask PDPINT to enable PWM if safe
SPLK #0000101110000111b,COMCON
||| ||| ||| ||| |||
FEDCBA9876543210
SPLK #1000101110000111b,COMCON; Enable compare/PWM
; operation & outputs
;
; Initialize all the modules
;-----------------------------------------------
CALL init_xingpll
CALL init_batboost
    CALL init_batcharge
    CALL init_pfc
    CALL init_invrtr
;
; Initialize stack pointer
;-----------------------------------------------
LAR AR7,#stack_ptr
;
; Initialize LED display on EVM
;-----------------------------------------------
LDP #6 ; Point to B1 page 0
splk #01h,LED_data ; Set LED display on EVM
out LED_data,LED_addr ; Set LED display
splk #LED_freq,LED_count ; reset sub-divider counter
splk #1,LED_dir ; set LED display direction
;
; Initialize variables
;-----------------------------------------------
SPLK #0,RUN
SPLK #0,rmp_dly_cnt ; Reset error counter
splk #06000h,max_Vref_trgt ; Max ref volt for each bus
; capacitor
splk #0000h,max_Vref
SPLK #06616h,V_ref ;V_ref=190V
SPLK #1,one ; +1 => one
SPLK #T_sample_,T_sample; sampling period
SPLK #T1_periods_,T1_periods ; max compare value
    SPLK #250, HALF_PERIOD
SPLK #1900, DAC_HLF_RNG
SPLK #0,set_F ; zero set F.
SPLK #F_W_,F_W ; Q6, set F to angular speed ratio
SPLK #S_U_,S_U ; Q14, mag of ref voltage
SPLK #min_W_,min_W ; Q5, lower limit on set W
SPLK #0,THETAL ; theta low byte
SPLK #0,THETAH ; theta high byte

LAR AR0,#theta_60; point to 1st destination
LAR AR1,#(8-1) ; 8 entries
LACC #angles_ ; point to 1st data item
LARP AR0 ;
Init_tb TBLR +=1 ; move and point to next
    ; destination
ADD one ; point to next data item
BANZ Init_tb,0 ;
SPLK #theta_i, theta_i ; Q7, init theta-index ratio
SPLK #SIN_TABLE, SIN_1st; init 1st and last entries
SPLK #(SIN_TABLE + 360), SIN_last

SPLK #0, THETAH ; zero angular position high
SPLK #0, THETAL ; zero angular position low

; ------------------------------------------------------------------
; Mask/unmask interrupts
; ------------------------------------------------------------------
LDP #232 ; point at EV reg page
SPLK #0fffh, IFRA ; Clear all Group A int flags
SPLK #0ffh, IFRB ; Clear all Group B int flags
SPLK #0fh, IFRC ; Clear all Group C int flags
SPLK #0281h, IMRA ; Unmask PDPINT, GPT1 UF&PR ints
SPLK #04h, IMRB ; Unmask GPT2 UF ints
SPLK #0h, IMRC ; Mask all EV Grp C ints

LDP #0 ; Point at MMR page
SPLK #0ffh, IFR ; Clear pending int to CPU
SPLK #0011110b, IMR ; Enable int to CPU (no emu int)

; ------------------------------------------------------------------
; Enable GPTs and global interrupt to start real-time operation
; ------------------------------------------------------------------
LDP #232 ; Point at EV reg page
SPLK #101010001000010b, T1CON ; Enable the GPTs
EINT ; Enable global interrupt

; =================================================================
; Main background loop starts here
; ------------------------------------------------------------------
MAIN
ldp #supply_cycle; set DP for supply cycle flag
LACC supply_cycle
BCND pos_cycle, NEQ
CLRC XF
    B neg_cycle
pos_cycle:
SETC XF
neg_cycle:
MAR *, AR0 ; Use AR0
; Call background routines
; -----------------------------------------------
; CALL Safety_check; Safety check
; CALL Clock; Global clock routine
; CALL Parameter; Parameter calculation routine
; CALL Display; Display update
; CALL Comm; Communication
; .
; .
; Update LED display on EVM
; -------------------------------------------------------------------------------------

lacc LED_count; load sub_divide counter
sub one; update sub_divide counter
sacl LED_count; time to update LED display?
BNZ LED_nc; no
spik #LED_freq,LED_count; yes, reset subdivide counter
bit LED_dir,BIT0; left shift?
bcnd right_shift,NTC; no
lacc LED_data,1; yes
sacl LED_data; left shift one bit
bit LED_data,BIT7; time to change direction?
bcnd LED_update,NTC; no
spik #0,LED_dir; yes
bLED_update;
right_shift lacc LED_data,15;
sach LED_data; right shift one bit
bit LED_data,BIT0; time to change direction?
bcnd LED_update,NTC; no
spik #1,LED_dir; yes
LED_update out LED_data,LED_addr; update LED display
LED_nc; no update

; Set the desired output frequency
SPLK #debug_data,set_F

; Calculate set angular speed based set_F
; -----------------------------------------------
tag1: LT set_F; set F -> T: Q15
    MPY F_W; Q15*Q6=Q21
    PAC;
    SACH S_W; -> set angular speed: Q5
    SUBH min_W; Q5, compare W with its upper limit
    BGZ W_in_limit; continue if within limit
    LACC min_W; saturate if not
    SACL S_W;
    W_in_limit
; Reset wd timer and loop back
;-----------------------------------------------------------------
LDP #0E0h ; point to Sys Mod reg page 0
SPLK #wd_rst_1,WD_KEY ; Reset WD timer
SPLK #wd_rst_2,WD_KEY
B MAIN ; Branch back

; Level 2 (EV Group A) interrupt dispatcher
; The possible sources are GPT1 UF & PR.
;=================================================================
EVA_ISR SST #ST0,ST0_save ; save ST0
    SST #ST1,ST1_save ; save ST1
LDP #6 ; point to page 0 of B1
MAR *,AR0 ; use AR0
SACH ACCH ; Save ACC_hi
SACL ACCL ; save ACC_lo
sph P_hi ; Save P_hi
spl P_lo ; save P_lo
mpyk #1 ; P<=T
spl T_save ; save T
SAR AR0,AR0_save ; save AR0
SAR AR1,AR1_save ; save AR1
SAR AR2,AR2_save ; save AR2
LAR AR0,#IVRA ; Read int vetor ID
LACC * ;
SACL GPR0 ; Save to scratch
SUB #027h ; See if the source is GPT1 PR
BCND GPT1_PR,EQ ;
LACC GPR0 ;
SUB #029h ; See if the source is GPT1 UF
BCND GPT1 UF, EQ ;
BPHANTOMA ; got a phantom int

; GPT1 PR interrupt service
;=================================================================
GPT1_PR
BLDD #ADCFIFO1,Vneg
BLDD #ADCFIFO2,Vpos
BLDD #ADCFIFO1,VB
BLDD #ADCFIFO2,IB
LAR AR0,#ADC_CNTL1 ; Sample Vo and Io
SPLK #11110011010100b,*;
; 5432109876543210
; bit 13 1 Immediate start - 0 = no action over-ride bit 0
; bit 6-4 010 Select channel 10 for ADC2; ADCIN10 samples Io
; bit 3-1 110 Select channel 6 for ADC1; ADCIN06 samples Vo
; bit 0 Start of conversion

ADC_test1 BIT *,BIT7 ; make sure ADC is in progress
BCND ADC_test1,NTC

SPLK #1101100111000111b,*; sample Is and Vs
; 5432109876543210
; bit 13 0 no action - 1=Immediate start
; bit 6-4 100 Select channel 12 for ADC2; ADCIN12 samples Vs
; bit 3-1 011 Select channel 3 for ADC1; ADCIN03 samples Is
; bit 0 1 Start conversion after current conversion finishes

BEV_A_end ; Go to the end

; ----------------------------------------------------------------
; GPT1 UF interrupt service routine
; ----------------------------------------------------------------
; GPT1 UF kicks off sampling of Ib, VB, Vpos and Vneg. Then it executes
; all the high-freq control loops. Sampling
; of these variables completes before the GPT1 PR which is in the
; middle of the high-freq control loops. However, before the new
; sampling is started, old sampled data must be read out.
*******************************************************************
GPT1_UF
LDP #6
BLDD #ADCFIFO1,Vo ; Read out old sampled data
BLDD #ADCFIFO2,Io ; Make sure the order in which
BLDD #ADCFIFO1,Is ; the data are read here is the
BLDD #ADCFIFO2,Vs ; same as the order they were
; sampled during the last two
; conversions!!!!!!!

LAR AR0,#ADC_CNTL1 ; Sample Vpos and Vneg
SPLK #111100111101010b,*;
; 5432109876543210
; bit 13 1 Immediate start - 0 = no action over-ride bit 0
; bit 6-4 110 Select channel 14 for ADC2; ADCIN14 samples Vpos
; bit 3-1 101 Select channel 5 for ADC1; ADCIN05 samples Vneg
; bit 0 0 Start of conversion
ADC_test2 BIT *,BIT7 ; make sure ADC is in progress
BCND ADC_test2,NTC

; SPLK #1101100110111111b,*; sample Ib and VB
;    5432109876543210
; bit 13 0 no action - 1=Immediate start
; bit 6-4 011 Select channel 11 for ADC2; ADCIN11 samples Ib
; bit 3-1 111 Select channel 7 for ADC1; ADCIN07 samples VB
; bit 0 1 Start conversion after current conversion finishes

; Execute high-freq control loops
;----------------------------------------------------------------------------
LACC RUN
BCND bypass_ccntl,EQ

CALL Invert_i; Output inverter current control
CALL Z_xing_pll; Detect +ve and -ve half cycle of Vs
CALL PFCBoost_i; Input PFC current control
CALL BatCharge_i; Battery charger current control
; CALL BatBoost_i ; Battery voltage boost current control
;
;
BEV_A_end
bypass_ccntl LDP #232
SPLK #T1_period_,CMPR2
   SPLK #T1_period_,CMPR3
SPLK #0000110100000000b,ACTR ;123=FL, 6=AL, 45=AH
   ; For boost configure PWM3=FL, PWM4=AH
LDP #dly_cnt_vbb
SPLK #0,dly_cnt_vbb
spk #0000h,max_unvbbp
   splk #0000h,max_unvbbm

EV_A_end LDP #6
   LAR AR2, AR2_save; Restore AR2
   LAR AR1, AR1_save; Restore AR1
   LAR AR0, AR0_save; Restore AR0
   lt P_lo ; T<=P_lo
   mpy #1 ; Restore P_lo
   lph P_hi ; Restore P_hi
   lt T_save ; restore T
   LACL ACCL ; Restore ACC_lo
   ADDH ACCH ; restore ACC_hi
LDP #0 ; point to B2
   LST #ST1,ST1_save; restore ST1
   LST #ST0,ST0_save; restore ST0
   EINT ; re-enable int
   RET ; return
Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240

; Level 3 (EV Group B) interrupt dispatcher
; The only possible source is GPT2 UF which executes low-freq voltage
; controllers. Contexts are saved to the stack so that the low-
; freq control loops can be made interruptible by high-freq control
; loops.
; ------------------------------------------------------------------
EVB_ISR
SST ST0,ST0_save ; save ST0
SST ST1,ST1_save ; save ST1
MAR *,AR7 ; Point at stack pointer
BLDD ST0_save, *; Save ST0_save
BLDD ST1_save, *; Save ST1_save
SACH *; Save ACC_hi
SACL *; save ACC_lo
 sph *; Save P_hi
spl *; save P_lo
mpyk #1 ; P<=T
spl *; Save T
SAR AR0, *; Save AR0
SAR AR1,*; Save AR1
LAR AR0,#IVRB ; Identify int source
MAR *,AR0
LACC *;
SUB #02Dh ; GPT2 UF int?
BCND GPT2_UF,EQ ; Yes
B PHANTOMB ; got a phantom int if not
; ------------------------------------------------------------------
GPT2_UF
LAR AR0,#IMR ; Mask emulation int
LACL *;
AND #0111111b ;
SACL *;
EINT ; Re-enable int
; ------------------------------------------------------------------
; Execute low-freq control loops
; ------------------------------------------------------------------
LDP #RUN
LACC RUN
BCND bypass_vcntl,EQ

    CALL sinwave_gen ; Generate ref sine wave for inverter
    CALL Invert_v ; Output inverter voltage control
    CALL PFCBoost_v ; Input PFC voltage control
    CALL BatCharge_v ; Battery charger voltage control
    ; CALL BatBoost_v ; Battery boost voltage control
    ;
    ;
    ; BSKIP_BYPASS
Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240

bypass_vcntl:
  ldp #max_Vref
  splk #0000h,max_Vref

SKIP_BYPASS
;--------------------------------------------------------------------------------
; Disable global int to umask emu int and restore contexts
;--------------------------------------------------------------------------------
  DINT ; Disable interrupt
  LAR AR0,#IMR ; Unmask emulation int
  LACL *
  OR #1000000b
  SACL *

EV_B_endMAR *,AR7
  LAR AR1,*- ; Restore AR1
  LAR AR0,*- ; Restore AR0
  MAR *- ; Skip T and point at P_lo
  LT ** ; T<=P_lo. Point back at T
  MPY #1 ; Restore P_lo
  LT *- ; Restore T. Point at P_lo again
  MAR *- ; Skip P_lo this time and point at P_hi
  LPH *- ; Restore P_hi
  LACL *- ; Restore ACC_lo
  ADDH *- ; Restore ACC_hi
  LDP #0 ; Point at B2
  BLDD *-,#ST1_save ; Restore ST1_save
  BLDD *,#ST0_save ; Restore ST0_save

  LST #ST1,ST1_save ; Restore status register ST1
  LST #ST0,ST0_save ; Restore status register ST0
  EINT ; Re-enable int
  RET ; Return

;=======================================================================
; Routine Name: init_invrtr.asm
; Originator  : Shamim Choudhury
; Texas Instruments
; DSP Digital Control Systems Applications
;------------------------------------------------------------------------
;Description:
;
;Initializes inverter stage variables and coefficients
;------------------------------------------------------------------------
init_invrtr:
  ldp #K0_vinv ; set DP for inverter section
    SPLK #02000H,Kmv ;Q22
    SPLK #03000H,Kmi ;Q22
  SPLK #00000H,Uqs ;Q15

  ; PID variables and PID coefficients for voltage control loop
  SPLK #07fffH,K0_vinv ;Q15(K0=1)
    SPLK #00507H,K1_vinv ;Q12(K1=0.31416)
    SPLK #00507H,Kcorr_vinv ;Q12(K1/K0=0.31416)
SPLK #00000H, En0_vinv
SPLK #00000H, GPR0_vinv ;Q15
SPLK #00000H, Uninv_H_0 ;Q15
SPLK #00000H, Un_vinv

; PID variables and PID coefficients for current control loop
SPLK #00400H, K0_iinv ;Q9 format (k0=2)
   SPLK #001E3H, K1_iinv ;Q9 format (K1=0.9425)
SPLK #00F14H, Kcorr_iinv ;Q13 (K1/K0=0.4712)
SPLK #00000H, En0_iinv ;Q15
SPLK #00000H, Uniinv_H_0 ;Q11
SPLK #00000H, Un_iinv
ret

;=====================================================================
; Routine Name: Invert_v.asm
; Originator  : Shamim Choudhury
; Texas Instruments
; DSP Digital Control Systems Applications
;=====================================================================
; Description:
;
; Implements inverter stage voltage control algorithm
;
;=====================================================================
; Debug directives
   .def K0_vinv
   .def K1_vinv
   .def En0_vinv
   .def GPR0_vinv
   .def Uninv_H_0

;=====================================================================
; Variables in B1 page 0
;=====================================================================
   .bss K0_vinv, 1
   .bss K1_vinv, 1
   .bss En0_vinv, 1
   .bss GPR0_vinv, 1
   .bss Uninv_H_0, 1
   .bss Vout, 1
   .bss Uqs, 1
   .bss Kcorr_vinv, 1
   .bss Un_vinv, 1
   .bss epi_v_o, 1
   .bss Upi_v_o, 1
   .bss Kmi, 1
Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240

Invert_v:
  SETC SXM

  LDP #K0_vinv
  spm 1
  LACC Vo,10 ;
  sach GPR0_vinv
  lacc GPR0_vinv
  and #03ffh
       sub #512
  neg
  sub #1
  sacl GPR0_vinv ;Q0
  lt GPR0_vinv
  mpy Kmv ;Q22
  pac ;Q23
  rpt #7
  norm *
  sach Vout ;Q15

  SPM 0

  lacc Uq ;Q15
  sub Vout ;Q15
  SACL En0_vinv;Store error(Q15)

  lacc Un_vinv,15 ;ACC = Un_vinv(Q30,32-bit)

  LT En0_vinv ;
  MPR K0_vinv ;P<- K0*En0, Q15*Q15

  APAC ;ACC <-- Un_vinv + K0*En-0, Q30
       norm * ;Q31
  sach Upi_v_o ;Q15
  SPM 0

          LACC Upi_v_o
          ADD #07ff0H
          BCND SAT_MINUS,LT

          LACC Upi_v_o
          SUB #07ff0H
          BCND SAT_PLUS, GEQ
          lacc Upi_v_o
          sacl Unvinv_H_0 ;Q15
          B    FWD1

SAT_MINUS
          SPLK #08010h,Unvinv_H_0
          B    FWD1
SAT_PLUS
  SPLK #07ff0h,Uninv_h_0
FWD1:
  LACC Uninv_h_0 ;Q15
  SUB Upi_v_o ;Q15
  sacl epi_v_o ;Q15
  ltepi_v_o ;Q15
  mpy Kcorr_vinv ;Q12
  pac ;Q27
  lten0_vinv ;Q15
  mpy K1_vinv ;P<- K1*En1, Q15*q12
  apac ;Q27
  ADD Un_vinv,12 ;Q27,ACC <- Un_vinv + K1*En-0 + K0*En-0
  rpt #3
  norm * ;q31
  sach Un_vinv ;Q15

  RET ; return
;End of routine Invert_v
.bss En0_iinv,1
.bss En1_iinv,1
.bss Uniinv_H_0,1
.bss Iout,1
.bss Kcorr_iinv,1
.bss Un_iinv,1
.bss epi_i_o,1
.bss Upi_i_o,1

;----------------------------------------------------------------------
Invert_i:
    SETC SXM
    LDP   #K0_iinv
    LACC Io,10 ; sach GPR0
    lacc GPR0
    and #03ffh
    sub #512
    neg
    sub #1
    sacl GPR0 ;Q0

    SPM 1
    lt GPR0
    mpy Kmi ;Q22
    pac ;Q23
    rpt #7
    norm *
    SACH Iout ;Q15

;Subtracts ADC output(current sample) from current command and
;computes error.
;Implements PI control on error and then update compare value to
;generate PWM5 and PWM6.

SPM 0

LACC Uninv_H_0 ;Q15
    SUB  Iout ;Q15
    SACL En0_iinv;Q15

lacc Un_iinv,13 ;ACC(32-bit)(Q24), Un_iinv(Q11)

LT En0_iinv ;ACC<- Un-1 + K1*En-1, Q24,
MPY K0_iinv ;P<- K0*En0,Q9*Q15
APAC  ;ACC <-- Un-1 + K1*En-1 + K0*En-0, Q24
```assembly
rpt #2
norm * ;Q27
sach Upi_i_o ;Q11

LACC Upi_i_o
ADD #07ff0H
BCND SAT_MINUS_IO, LT ; If upi is more -ve than -16
; then saturate at max -ve U

LACC Upi_i_o
SUB #07ff0H
BCND SAT_PLUS_IO, GEQ
lacc Upi_i_o
sacl Uniinv_H_0 ;Q11
B FWD_IO

SAT_MINUS_IO
SPLK #08010h, Uniinv_H_0 ;Q11, neg max = -16
B FWD_IO

SAT_PLUS_IO
SPLK #07ff0h, Uniinv_H_0 ;Q11, pos max = 16
FWD_IO:

LACC Uniinv_H_0 ;Q11
SUB Upi_i_o ;Q11
sacl epi_i_o ;Q11
lt epi_i_o ;Q11
mpy Kcorr_iinv ;Q13
pac ;Q24
lt En0_iinv ;Q15
mpy K1_iinv ;P <- K1*En1, Q9*Q15
apac ;Q24
ADD Un_iinv, 13 ;Q24
rpt #2
norm * ;Q27
sach Un_iinv ;Q11

; Convert Q11 value to an absolute Q0 for use in Compare reg.
spm 3
LT Uniinv_H_0 ; (Q11)
MPY #1000 ; P = 1000*U = 2T*U
PAC ; ACC = 2T*U/64 = (T/2)*(U/16), max U=16, T=500

rpt #4
norm *
SACH GPR0
```
SPM 0

LACC HALF_PERIOD
    SUB GPR0
LDP #232
SACL CMPR3

RET ; return
;End of routine inverter_I

;=====================================================================
; Routine Name: sinewave_gen.asm
; Originator : Zhenyu Yu
;     Texas Instruments
;     DSP Digital Control Systems Applications
;=====================================================================
; Description:
;
; Generates reference sine wave for the output inverter stage
;
;=====================================================================
; Debug directives
;=====================================================================

.def RUN

.bss one,1 ; +1
.bss set_F,1; set F input,Q15, (0=0Hz,7FFFh-120Hz)
.bss F_W,1 ; set F to angular speed ratio,Q6
.bss S_W,1 ; set angular speed,Q5
.bss min_W,1; lower limit on set W,Q5
.bss Ta,1

.bss S_U,1 ; set voltage,Q14
.bss T_sample,1 ; sampling period,Q24

.bss THETAH,1; THETA higher word,Q12
.bss THETAL,1; THETA lower word
.bss theta_r,1 ; rounded THETAH,Q12

.bss theta_m,1 ; THETA mapped to 1st quadrant,Q12
.bss theta_i,1; theta to index for sine table,Q8
.bss SS,1 ; sin sign modification,Q0
.bss SC,1 ; cos sign modification,Q0
.bss index,1; index to sine table,Q0
.bss SIN_1st,1; beginning of sin table
.bss SIN_last,1; end of sin table
.bss sin_theta,1 ; sin(THETA),Q14
.bss cos_theta,1 ; cos(THETA),Q14
.bss Ud,1 ; voltage Ud,Q12
.bss Uq,1 ; voltage Uq,Q12

.bss theta_60,1 ; 60,Q12
.bss theta_90,1 ; 90,Q12
.bss theta_120,1 ; 120,Q12
Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240

```
.bss theta_180,1 ; 180, Q12
.bss theta_240,1 ; 240, Q12
.bss theta_270,1 ; 270, Q12
.bss theta_300,1 ; 300, Q12
.bss theta_360,1 ; 360, Q12

.bss T1_periods,1 ; scaled Timer 1 period, Q5

.bss RUN,1

;-------------------------------------------------------------------
; Program parameters
;-------------------------------------------------------------------
; Low frequency sampling period Ts_l=100uS, Freq Fs_l = 10KHz
; In Q24 sampling period = Ts_l * 2e+24 = 1678
; Scaled sampling period T_sample_ = 1678
; T_sample_.set 1678 ; Q24 (Use this when sinewave is generated in
; 10KHz sampling loop)

debug_data .set 7626h ; (65Hz, 7FFFh) (60Hz, 7626h) (45Hz, 589ch)

; Set frequency to radian frequency conversion ratio
; 65*2*pi = 408.407045
; 7FFFh corresponds to 65Hz=408.407045 rad/sec
F_W_.set 26138 ; Q6

; Minimum radian frequency
; min_F*2*pi=45*2*pi = 282.7433
; min_F=45Hz is the minimum frequency input
min_W_.set 9048 ; Q5

;magnitude of ref voltage Uout
S_U_.set 12000

; Conversion from theta to index for sine table:
; 360/0.5pi)= 229.1831181
theta_i_.set 29335 ; Q7

.data
;-------------------------------------------------------------------
; Frequently used angles
;-------------------------------------------------------------------
**************************************************************************
** The order between these angles must not be changed.  **
**************************************************************************
angles_.WORD 010c1h ; pi/3: Q12
 .WORD 01922h ; pi/2: Q12
 .WORD 02183h ; 2*pi/3: Q12
 .WORD 03244h ; pi: Q12
 .WORD 04305h ; 4*pi/3: Q12
 .WORD 04b66h ; 3*pi/2: Q12
 .WORD 053c7h ; 5*pi/3: Q12
 .WORD 06488h ; 2*pi: Q12
```
sinwave_gen:

    SETC SXM
    ;----------------------------------------------------------------------
    ; Obtain theta (phase of Uout) through 32 bit integration
    ;----------------------------------------------------------------------
    spm 0

    LDP   #6
    LT S_W ; set W -> T: Q5
    MPY T_sample ; Q5*Q24=Q29
    PAC ; product -> ACC, ACCH in Q13
    SFR ; Q12
    ADDH THETAH ; Q12
    ADDS THETAL ;
    SACH THETAH ; save
    SACL THETAL ;
    SUBH theta_360 ; compare with 2*pi
    BLEZ T_in_limit ; continue if within limit
    SACH THETAH ; mod(2*pi, THETA) if not
    T_in_limit ZALH THETAH ; Zero ACCL and Load ACCH
    ADDS THETAL ; Add THETAL to ACC as a unsigned number
    ADD one,15 ;
    SACH theta_r ; round up to upper 16 bits
    ;----------------------------------------------------------------------
    ; Determine quadrant
    ;----------------------------------------------------------------------
    LACC one ; assume THETA (THETAH) is in quadrant 1
    SACL SS ; 1=>SS, sign of SIN(THETA)
    SACL SC ; 1=>SC, sign of COS(THETA)
    LACC theta_r ;
    SACL theta_m ; THETA=>theta_m
    SUB theta_90 ;
    BLEZ E_Q ; jump to end if 90>=THETA

    ; assume THETA (THETAH) is in quadrant 2
    splk #-1,SC ; -1=>SC
    LACC theta_180 ;
    SUB theta_r ; 180-THETA
    SACL theta_m ; =>theta_m
    BGEZ E_Q ; jump to end if 180>=THETA

    ; assume THETA (THETAH) is in quadrant 3
    splk #-1,SS ; -1=>SS
    LACC theta_r ;
    SUB theta_180 ; THETA-180
    SACL theta_m ; =>theta_m
    LACC theta_270 ;
    SUB theta_r ;
    BGEZ E_Q ; jump to end if 270>=THETA

    ; THETA (THETAH) is in quadrant 4
splk #1, SC ; l=>SC
LACC theta_360 ;
SUB theta_r ;
SACL theta_m ; 360-THETAH=>theta_m
E_Q

;-----------------------------------------------------------------------------
; sin(theta), cos(theta)
;-----------------------------------------------------------------------------
lt theta_m ; Q12. Find index
mpy theta_i ; Q12*Q7=Q19
pac ; q19(32-bit)
sach index ; Q3. Make index an integer (Q0)
lacc index,13 ;
sach index ; right shift 3 bits => Q0
lac SIN_1st ; Look up sin
add index ;
tblr sin_theta ;
lac SIN_last ;
sub index ;
tblr cos_theta ;
LT SS ; Look up cos
MPY sin_theta ; modify sign: Q0*Q14=Q14
PAC ;
tag2: SACL sin_theta ; left shift 16 bits and save: Q14
LT SC ;
MPY cos_theta ; modify sin
PAC ;
SACL cos_theta ; left shift 16 bits and save:Q14

;-----------------------------------------------------------------------------
; Calcuialte Ud & Uq
;-----------------------------------------------------------------------------
LT S_U ; set U -> T: Q14
MPY cos_theta ; set U*cos(THETA): Q14*Q14=Q28
PAC ; product -> ACC: Q28
SACH Ud,1 ; d component of ref Uout:Q13
MPY sin_theta ; set U*sin(THETA): Q14*Q14=Q28
PAC ; product -> ACC: Q28
SACH Uq,3 ; q component of ref Uout: Q15
RET ; return
;End of routine sinwave_gen
Routine Name: init_batcharge.asm
Originator  : Shamim Choudhury
Texas Instruments
DSP Digital Control Systems Applications

Description:

; Initializes battery charger stage variables and coefficients

init_batcharge:

ldp #En0_ibc ; set DP for ".bat_chg"
SPLK #04227H,KVB ;Q15, Scaling constant for VB
SPLK #0409aH,Vref_bc ;Q15, Ref charging volt

SPLK #0421dH,K_vbc ;Q25
SPLK #00520H,K0_vbc ;Q6
SPLK #0003fH,K1_vbc ;Q6
SPLK #004e0H,K2_vbc ;Q6
SPLK #038e2H,KU1_vbc ;Q14
SPLK #00000H,En0_vbc ;Q15
SPLK #00000H,En1_vbc ;Q15
SPLK #00000H,En2_vbc ;Q15
SPLK #00000H,Unvbc_L_0 ;Q15
SPLK #00000H,Unvbc_H_0 ;Q15
SPLK #00000H,Un2vbc ;Q15

SPLK #07fffH,K_ibc ;Q14
SPLK #00134H,K0_ibc ;Q14
SPLK #00123H,K1_ibc ;Q14
SPLK #0ffefH,K2_ibc ;Q14
SPLK #017f5H,KU1_ibc ;Q14
SPLK #05016H,KU2_ibc ;Q15
SPLK #00000H,En0_ibc ;Q15
SPLK #00000H,En1_ibc ;Q15
SPLK #00000H,En2_ibc ;Q15
SPLK #00000H,Unibc_L_0 ;Q15
SPLK #00000H,Unibc_H_0 ;Q15
SPLK #00000H,Un2ibc ;Q15

Ret
;=====================================================================
; Routine Name : BatCharge_v.asm
; Originator : Shamim Choudhury
; Texas Instruments
; DSP Digital Control Systems Applications
;=====================================================================

; Description:
; Implements battery charger voltage control algorithm
;=====================================================================

; Debug directives
.def K0_vbc
.def K1_vbc
 .def K2_vbc
  .def KU1_vbc
  .def KU2_vbc
.def En0_vbc
.def En1_vbc
 .def En2_vbc
 .def Unvbc_L_0
 .def Unvbc_H_0
 .def Un2vbc
 .def Vbatt
 .def Vref_bc

;=====================================================================

; Variables declaration
;=====================================================================
K_vbc .usect ".bat_chg",1 ;compensator coefficient K
K0_vbc .usect ".bat_chg",1;compensator coefficient K0
K1_vbc .usect ".bat_chg",1;compensator coefficient K1
K2_vbc .usect ".bat_chg",1 ;compensator coefficient K2
KU1_vbc.usect ".bat_chg",1;compensator coefficient Ku1
KU2_vbc.usect ".batchg",1;compensator coefficient Ku2
En0_vbc.usect ".batchg",1;Voltage error En0
En1_vbc.usect ".batchg",1;Voltage error En1
En2_vbc.usect ".batchg",1;Voltage error En2
Unvbc_L_0.usect ".bat_chg",1;compensator output(lower 16-bit)
Unvbc_H_0.usect ".bat_chg",1;compensator output (upper 16-bit)
Un2vbc .usect ".bat_chg",1;compensator output Un2
Vbatt .usect ".bat_chg",1 ;Battery terminal voltage
GPR0_vbc .usect ".bat_chg",1 ;General purpose register
GPR1_vbc .usect ".bat_chg",1 ;General purpose register
KVB .usect ".bat_chg",1; Scaling constant for VB
 ;KVB=123/238=4227h(Q15)
 ;Used for converting VB from the range
 ;(-123V ~ +123V) to (-238V ~ +238V).
Vref_bc .usect ".bat_chg",1 ;Reference charging voltage
Vtestc .usect ".bat_chg",1;Not used
BatCharge_v:

;-----------------------------------------------------------------------
SETC SXM

LDP #K0_vbc

MAR *,AR0 ;Set AR0 as the auxilary register

LAR AR0,#VB
LACC * ;Read ADC results for voltage VB
XOR #08000h
NEG ;Invert polarity, since VB sense amplifier
     ;is in inverting configuration.

SUB #1
SACL GPR0_vbc;Q15

;Change VB range from(-123V ~ +123V) to (-238V ~ +238V)

SPM 0
LT KVb ;Q15
MPY GPR0_vbc ;Q15*Q15
PAC ;ACC(Q30), 32-bit
NORM * ;Q31
SACH GPR0_vbc;Q15,

LAR AR0,#V_cap2
LACC * ;Read V_cap2(0~7fffh <=> 0~238V)
ADD GPR0_vbc
SACL Vbatt ;Q15,(-238V ~ +238V)<=>(8000h ~ 7fffh)
     ;Vbatt = GPR0_vbc + V_cap2

;**********************************************************************
;Subtract measured battery voltage from the reference voltage and
;compute error.
;Apply compensation(G_vbc) on error to compute charging current command
;Unvbc_H_0.
;**********************************************************************

LACC Vref_bc;Q15
SUB Vbatt ;Q15
SACL En0_vbc;Q15

;Calculate new current command Unvbc_H_0 based on error

SPM 0
LT  En1_vbc;T<--En1_vbc(Q15),
MPY  K1_vbc ;P<--K1_vbc*En1_vbc(Q6*Q15=Q21),
     LTP En2_vbc ;T<--En2_vbc(Q15),P-->ACC(Q21)
DMOV  En1_vbc;En1_vbc-->En2_vbc
MPY K2_vbc ;P<--K2_vbc*En2_vbc(Q6*Q15=Q21),
LTS En0_vbc;ACC(Q21) = K1_vbc*En1_vbc
     ;- K2_vbc*En2_vbc
     ;T<--En0_vbc(Q15)
DMOV   En0_vbc ;En0_vbc-->En1_vbc
MPY K0_vbc ;P<--K0_vbc*En0_vbc (Q6*Q15=Q21),

APAC ;ACC (Q21) = K1_vbc*En1_vbc - K2_vbc*En2_vbc
            ;+ K0_vbc*En0_vbc

NORM * ;ACC (Q22)
SACH GPR1_vbc ;GPR1_vbc (Q6) = K1_vbc*En1_vbc
            ;- K2_vbc*En2_vbc
            ;+ K0_vbc*En0_vbc

LT GPR1_vbc ;Q6
MPY K_vbc ;P<--K_vbc*GPR1_vbc (Q25*Q6=Q31),

LTP Un2vbc ;T<--Un2vbc (Q15), P-->ACC (Q31)
MPY   KU2_vbc ;P<--KU2_vbc*Un2vbc (Q16*Q15=Q31),

LTD Unvbc_H_0 ;ACC (Q31) = K_vbc* (K1_vbc*En1_vbc
            ;- K2_vbc*En2_vbc
            ;+ K0_vbc*En0_vbc)
            ;+ KU2_vbc*Un2vbc
            ;T<--Unvbc_H_0 (Q15),

;Unvbc_H_0-->Un2vbc (Q15)
SFR ;ACC (Q30)
SFR ;ACC (Q29)
MPY KU1_vbc ;P<--KU1_vbc*Unvbc_H_0 (Q14*Q15=Q29)

APAC ;ACC (Q29) = K_vbc* (K1_vbc*En1_vbc - K2_vbc*En2_vbc
            ;+ K0_vbc*En0_vbc)
            ;+ KU2_vbc*Un2vbc + KU1_vbc*Unvbc_H_0

SACH GPR1_vbc ;GPR1_vbc (Q13) = K_vbc* (K1_vbc*En1_vbc -
            ;- K2_vbc*En2_vbc
            ;+ K0_vbc*En0_vbc)
            ;+ KU2_vbc*Un2vbc + KU1_vbc*Unvbc_H_0

SACL GPR0_vbc
LACC GPR1_vbc ;Q13
BCND  Uvbc_lo_lmt,LT ;If current command is -ve,
            ;saturate at -ve Umax
            
            LACC GPR1_vbc ;Q13
SUB   #00925H
            BCND  Uvbc_hi_lmt,GEQ ;If current command is > 2A,
            ;saturate max +ve current command to 2A
            B   done_lmt_Uvbc

Uvbc_lo_lmt
SPLK #0h,GPR1_vbc ; -ve Umax = 0
SPLK #0h,GPR0_vbc
            B   done_lmt_Uvbc

Uvbc_hi_lmt
SPLK #00925h,GPR1_vbc ;max +ve charging current = 2A
            ;=> +ve Umax = ((7fffh/Q15)/7A)*(2A)*(Q13)
            ;=00925h in Q13
SPLK #0000h,GPR0_vbc
done_lmt_Uvbc

    ZALS GPR0_vbc
    ADDH GPR1_vbc ;ACC(Q29), 32-bit
    SACH Unvbc_H_0,2 ;Q15, save new control output
    SACL Unvbc_L_0

    RET ; return

;End of routine BatCharge_v

;=====================================================================
;
; Routine Name: BatCharge_i.asm
; Originator  : Shamim Choudhury
;     Texas Instruments
;     DSP Digital Control Systems Applications
;=====================================================================
;
; Description:
;
; Implements battery charger current controller and generates PWM3
; for Q3.
;
;=====================================================================
;
; Debug directives
    .def K0_ibc
    .def K1_ibc
      .def K2_ibc
    .def KU1_ibc
    .def KU2_ibc
    .def En0_ibc
    .def En1_ibc
      .def En2_ibc
    .def Unibc_L_0
    .def Unibc_H_0
      .def Un2ibc
    .def Ibattc
    .def Iref_bc

    .def GPR0_ibc
    .def GPR0_ibc

;=====================================================================
;
; Variables declaration
;
;=====================================================================

K0_ibc .usect ".bat_chg",1;Compensator coefficient K0
K1_ibc .usect ".bat_chg",1;Compensator coefficient K1
K2_ibc .usect ".bat_chg",1 ;Compensator coefficient K2
KU1_ibc .usect ".bat_chg",1;Compensator coefficient Ku1
KU2_ibc .usect ".bat_chg",1;Compensator coefficient Ku2
En0_ibc .usect ".batchg",1;Current error En0
En1_ibc .usect ".batchg",1;Current error En1
En2_ibc .usect ".batchg",1;Current error En2
Unibc_L_0 .usect ".batchg",1;Compensator output(lower 16-bit)
Unibc_H_0 .usect ".batchg",1;Compensator output(upper 16-bit)
Un2ibc .usect ".batchg",1;Compensator output Un2
Ibattc .usect ".batchg",1 ;Battery inductor current
K_ibc .usect ".batchg",1 ;Not used
Iref_bc .usect ".bat_chg",1 ;Not used
GPR0_ibc .usect ".bat_chg",1 ;General purpose register
GPR1_ibc .usect ".bat_chg",1 ;General purpose register
Ittestc .usect ".bat_chg",1;Not used

;----------------------------------------------------------------------
BatCharge_i:
    SETC SXM
    MAR *,AR2
    LDP #K0_ibc
    LAR AR2,#Ib

    LACC * ;Read battery current sample from ADC
    XOR #08000h
    NEG ;Invert polarity, since Ib sense amplifier
         ;is in inverting configuration.
    SUB #1
    SFL
    SAACL Ibattc ;Q15

;----------------------------------------------------------------------
;Subtract charging current from reference current command and compute
;error.
;Apply compensation(G_ibc) on error and then update compare value and
;ACTR to generate PWM3.
;----------------------------------------------------------------------
LACC Unvbc_H_0 ;Q15
    sub   Ibattc   ;Q15
    SAACL En0_ibc ;Q15.

;Calculate new control output Unibc_H_0 based on error
SPM 0
    LT Un2ibc ;T <= Un2ibc(Q15)
    MPY KU2_ibc ;P <= KU2_ibc*Un2ibc(Q15*Q15=Q30)
LTP Unibc_H_0 ;T <= Unibc_H_0(Q15),P-->ACC(Q30)
    SFR ;ACC(Q29)
    DMOV Unibc_H_0 ;Unibc_H_0 --> Un2ibc(Q15)
    MPY KU1_ibc ;P <= KU1_ibc*Unibc_H_0(Q14*Q15=Q29)
LTA En2_ibc;ACC(Q29) <= KU2_ibc*Un2ibc +
    ;+ KU1_ibc*Unibc_H_0
    ;T <= En2_ibc,
    MPY K2_ibc ;P <= K2_ibc*En2_ibc(Q14*Q15=Q29)
    LTD En1_ibc ;ACC(Q29) <= KU2_ibc*Un2ibc
    ;+ KU1_ibc*Unibc_H_0
    ;+ K2_ibc*En2_ibc
    ;T <= En1_ibc, En1_ibc --> En2_ibc
    MPY K1_ibc ;P <= K1_ibc*En1_ibc(Q14*Q15=Q29)
LTD En0_ibc ;ACC(Q29) <-- KU2_ibc*Un2ibc
          ;+ KU1_ibc*Unibc_H_0
          ;+ K2_ibc*En2_ibc + K1_ibc*En1_ibc
          ;T <-- En0_ibc, En0_ibc --> En1_ibc
MPY K0_ibc ;P <-- K0_ibc*En0_ibc(Q14*Q15=Q29)
APAC     ;ACC(Q29) <-- KU2_ibc*Un2ibc
          ;+ KU1_ibc*Unibc_H_0
          ;+ K2_ibc*En2_ibc + K1_ibc*En1_ibc
          ;+ K0_ibc*En0_ibc
SACH GPR1_ibc;Q13
SAKL GPR0_ibc

LACC GPR1_ibc;Q13
  BCND Uibc_lo_lmt,LT ;If -ve, saturate at -ve Umax
  LACC GPR1_ibc;Q13
  SUB #01f00H
  BCND Uibc_hi_lmt,GEQ ;If maxed out, saturate at +ve Umax
  B done_lmt_Uibc
Uibc_lo_lmt
  SPLK #0h,GPR1_ibc ;-ve Umax = 0
  SPLK #0h,GPR0_ibc
  B done_lmt_Uibc
Uibc_hi_lmt
  SPLK #01f00h,GPR1_ibc ;+ve Umax = 0.96875
  SPLK #0000h,GPR0_ibc
done_lmt_Uibc
  ZALS GPR0_ibc
  ADDH GPR1_ibc;ACC(Q29), 32-bit
  SACH Unibc_H_0,2 ;Q15, save new control output
  SAKL Unibc_L_0

;Convert Q15 value to an absolute Q0 for use in Compare reg.
  LAR AR2,#T1PER
  LT Unibc_H_0 ; Q15
  MPY * ; P = Unibc_H_0 * T1PER
  PAC    ; ACC in Q15, 32-bit
  SACH GPR0_ibc,1 ; Q0, GPR0_ibc = Unibc_H_0* T1PER
LACC *
  SUB GPR0_ibc;ACC = T1PER - T1PER*Unibc_H_0
  SAKL GPR0_ibc ;Save
;Update as follows, if polarity of PWM4 is AH. If PWM4 is FL then
;branch
;to no_update_bc.
;During battery boost operation PWM4 is AH and PWM3 is FL(Q3 off).
;During battery charge operation PWM3 is AH and PWM4 is FL(Q4 off).

LDP    #232
       BIT ACTR,BIT7
BCND no_update_bc,NTC ;

LAR AR2,#ACTR
LACC *
AND #0F0Fh
SACL *   ;Configure PWM3,4=FL

SPLK #0000101110000111b,COMCON
    |||||||||||||||||
    FEDCBA9876543210
SPLK #1000101110000111b,COMCON

RPT #14
NOP

SPLK #0000001110000111b,COMCON
    |||||||||||||||||
    FEDCBA9876543210
SPLK #1000011110000111b,COMCON
LACC *
OR #000000000100000b
SACL *   ;Configure PWM3=AH and PWM4=FL
LAR AR2,#GPR0_ibc
LACC *   ;Load CMPR2 value

no_update_bc:
   SACL CMPR2 ;CMPR2 = T1PER - T1PER*Unibc_H_0
   RET ; Return

;End of routine BatCharge_i
;===================================================================== 
; Routine Name: Z_xing_pll.asm
; Originator : Zhenyu Yu
; Texas Instruments
; DSP Digital Control Systems Applications
;===================================================================== 

; Description
;
; This code implements zero crossing detection and phase calculation
; algorithm for the UPS input voltage.
;
;=====================================================================

; Global variables
;=====================================================================

 .def supply_cycle ; Supply cycle flag: 1 - positive;
 ; 0 - negative
 .def supply_phase ; supply phase

;=====================================================================
; Variable definitions (in B1 page 0)
;=====================================================================

 Vs_cur .usect ".xingpll",1 ; D0, current sample, +-1.0 - +-2.5
 Vs_old .usect ".xingpll",1 ; D0, last sample
 sign_cur .usect ".xingpll",1 ; D15, sign of current sample
 sign_old .usect ".xingpll",1 ; D15, sign of old sample
 supply_cycle .usect ".xingpll",1 ; D15, supply cycle
 cycle_time .usect ".xingpll",1 ; D-4, time in a cycle
 T_cycle .usect ".xingpll",1 ; D-4, time for half cycle
 supply_phase .usect ".xingpll",1 ; D3, supply phase: 0-2*pi
 supply_freq .usect ".xingpll",1 ; D7, supply freq: 0-120Hz
 supply_omega .usect ".xingpll",1 ; D?, supply angular freq: 0-
 ; 2*pi*120 rad/sec
 K_omega .usect ".xingpll",1;
 K_f .usect ".xingpll",1;
 sampling_pr .usect ".xingpll",1 ; D-14, sampling period

 sampling_pr_ .set 21475 ; D-14, 0.000040*2**29
 x_thrshld_ .set 0400h ; 0-xing threshold

 temp0 .usect ".xingpll",1 ; temporary storage
 temp1 .usect ".xingpll",1 ; temporary storage

;=====================================================================

 Z_xing_pll:
 mar *,AR2 ; set ARP
 ldp #Vs_cur; set DP

 lacc Vs_cur ; save old sample
 sacl Vs_old ;

 lacc sign_cur; save old sign
 sacl sign_old;

 Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240
SETC SX
lar ar2,#Vs; set AR
lacc * ;
xor #08000h; Convert back to bipolar and D0 format
NEG ; Correct the polarity

SUB #1
sacl Vs_cur ; Save current supply voltage sample
BCND non_z_samp,NEQ; check to see if sample is zero
RET ;

non_z_samp BIT supply_cycle,BIT0 ; test supply cycle flag
BCND add_thrsh,TC ; add threshold if pos cycle
sub #x_thrshld__; sub threshold if neg cycle
Bcontinue_pll ;
add_thrsh add #x_thrshld__;
continue_pll
sacl GPR0 ;

bcnd cur_zero,EQ ; to cur_zero if current sample is zero
lacc #0 ; extract sign of current sample
BIT GPR0,BIT15
bcnd cur_pos,NTC ; current sample is positive

cur_neglacc #1 ; current sample is negative
cur_pos sacl sign_cur ;

sub sign_old; check to see if there is zero crossing
bcnd n_xing,EQ; to n_xing (no zero crossing) if equal

lt Vs_old ; det zero xing instant T0=Yn*Ts/(Yn-Yn+1)
;D0
mpy sampling_pr ; D0*D-14=D-13, Yn*Ts
pac ;
abs ;
sach temp0,1 ; D-14
lacc Vs_old ; Yn-Yn+1
sub GPR0 ;
abs ;
sacl temp1 ;
lac1 temp0 ;
rpt #15 ; D-14/D0=D15-14-0=D1, T0=Yn*Ts/(Yn-Yn+1)
subc temp1 ;
sacl temp0 ;
lacc cycle_time ; update length of time for half cycle
add temp0 ;
sacl T_cycle ;

lacc cycle_time ; update cycle time
add sampling_pr ;
sacl cycle_time ;

Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240
lacc sign_old ; update cycle flag
cycle_flg: sacl supply_cycle ;

bcnd n_start,EQ ; check to see if start of new period
lacc sampling_pr ; reset cycle time based on
                  ; t=Ts-T0 if neg
sub temp0 ;
sacl cycle_time ;
n_start

lacl K_f ; calculate f=0.5/T_cycle
rpt #15
subc T_cycle ;
sacl supply_freq ;
ltsupply_freq ; 2*pi*f
mpy K_omega ;
pac
sach supply_omega ;
ltsupply_omega ; update phase
mpy cycle_time ;
pac ;
sach supply_phase ;
ret

; Run simplified algorithm when sample is zero
cur_zero lacc sign_old; set old sign to avoid reporting extra
; zero crossing
xor #1 ;
sacl sign_cur ;

lacl cycle_time ;
add sampling_pr ;
sacl T_cycle; update length of time for half cycle
sacl cycle_time ; update cycle time

lacc sign_old ; update cycle flag
sacl supply_cycle ;

bcnd n_start2,EQ ; check to see if start of new period
splk #0,cycle_time; reset cycle_time if yes
n_start2

lacl K_f ; calculate f=0.5/T_cycle
rpt #15
subc T_cycle ;
sacl supply_freq ;
ltsupply_freq ; calculate w=2*pi*f
mpy K_omega ;
pac
sach supply_omega ;
splk #0, supply_phase ; reset phase
ret
; Run simplified algorithm when there is not zero crossing
n_xing lacc cycle_time ; update cycle time
   add sampling_pr ;
   sacl cycle_time ;

   lt cycle_time ; update phase
   mpy supply_omega ;
   pac ;
   sach supply_phase ;
   ret ; return

; Initialization of routine
; ------------------------------------------------------------------
K_f_.set 1000 ;
K_omega_.set 1000 ;

init_xingpll:
   ldp #sampling_pr ; set DP
   splk #sampling_pr_,sampling_pr
   splk #K_f_,K_f
   splk #K_omega_,K_omega
   splk #0,sign_cur;
   splk #0,Vs_cur;
   ret

;=====================================================================
; Routine Name: init_pfc.asm
; Originator  : Shamim Choudhury
; Texas Instruments
; DSP Digital Control Systems Applications
;----------------------------------------------------------------------
; Description:
; ; Initializes PFC stage variables and coefficients
; ;----------------------------------------------------------------------
init_pfc:
   ldp #En0_ipfc ; set DP for pfc stage

; current loop compensator coefficients and variables
   SPLK #00000H,En0_ipfc ;Q15
   SPLK #00000H,En1_ipfc ;Q15
   SPLK #00000H,En2_ipfc ;Q15
   SPLK #00000H,Unipfc_L_0 ;Q15
   SPLK #00000H,Unipfc_H_0 ;Q15
   SPLK #00000H,Un2_ipfc ;Q15
   SPLK #04e9cH,K_ipfc ;Q14
   SPLK #0d06cH,Ku2_ipfc ;Q16(-0.18585)
   SPLK #0a9faH,K2_ipfc ;Q9(-43.011)
   SPLK #00304H,K1_ipfc ;Q6
   SPLK #0058dH,K0_ipfc ;Q5
; voltage loop PI coefficients and variables

SPLK #07fffH,K0_v1pfc ;Q15
SPLK #08100H,K1_v1pfc ;Q15
SPLK #00000H,En1_v1pfc ;Q15
SPLK #00000H,Unv1pfc_L_0;Q15
SPLK #00000H,Unv1pfc_H_0;Q15

SPLK #07fffH,K0_v2pfc ;Q15
SPLK #08100H,K1_v2pfc ;Q15
SPLK #00000H,En1_v2pfc ;Q15
SPLK #00000H,Unv2pfc_L_0;Q15
SPLK #00000H,Unv2pfc_H_0;Q15

RET

;=====================================================================
; Routine Name: PFCBoost_i.asm
; Originator : Shamim Choudhury  
; Texas Instruments  
; DSP Digital Control Systems Applications 
;=====================================================================

; Description:
;
; This code implements the PFC stage current control algorithm and
; generates PWM1 and PWM2 signals for the switches Q1 and Q2
; respectively.
;
; Debug directives

.def Ku2_ipfc,1
 .def K0_ipfc,1
 .def K1_ipfc,1
 .def K2_ipfc,1
 .def K_ipfc,1

 .def En0_ipfc,1
 .def En1_ipfc,1
   .def En2_ipfc,1
 .def Unipfc_L_0,1
 .def Unipfc_H_0,1
   .def Un2_ipfc,1

; Variables in B1 page 0

.bss Ku2_ipfc,1
 .bss K0_ipfc,1
 .bss K1_ipfc,1
 .bss K2_ipfc,1
 .bss K_ipfc,1
 .bss En0_ipfc,1
.bss En1_ipfc,1
   .bss En2_ipfc,1
.bss Unipfc_L_0,1
.bss Unipfc_H_0,1
   .bss Un2_ipfc,1
.bss Iin,1

;---------------------------------------------------------------------------
PFCBoost_i:

MAR *,AR2
LDP #En0_ipfc

LACC Is
XOR #8000h
NEG
SUB #1
   SACL Iin ;Q15

;---------------------------------------------------------------------------
;Subtract input current from reference current command and compute
;error.
;Apply compensation Gc(s) on error and then update compare value and
;ACTR to
;generate PWM1 and PWM2.

;---------------------------------------------------------------------------

SETC SXM

LACC Iref_pfc;q15
    sub   Iin   ;Q15
   SACL En0_ipfc;Store error(Q15).

;Calculate new control output Un based on error

   SPM 0

   ZALS Unipfc_L_0 ;ACC = Un-1(Q25,32bit)
   ADDH Unipfc_H_0

   LT Un2_ipfc ;TREG <-- Un-2(Q9)
   DMOV Unipfc_H_0 ;Un-1 --> Un-2 (Q9)
       MPY   Ku2_ipfc ;PREG <-- KU2*Un-2(Q16*Q9=Q25)
       ;Ku2_ipfc in q16

   LTA   En2_ipfc ;Q15,TREG <-- En-2,
   ;ACC <-- Un-1 + KU2*Un-2 (Q25)
   DMOV En1_ipfc ;Q15,En-1 --> En-2
   sfr ;acc(q24)

   MPY   K2_ipfc ;q15*q9, PREG <-- K2*En-2
       ;K2_ipfc in q9
   apac  ;Q24
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SACH GPR1 ;Q8
SACL GPR0

spm 1

   LT    GPR1 ;Q8
   MPY   K_ipfc ;Q8*Q14,
   PREG <-- K(Un-1 + KU2*Un-2 + K2*En-2)
   PAC   ;Q23, ACC <-- K(Un-1 + KU2*Un-2 - K2*En-2
   ; + k1*En-1 + K0*En-0)

   LT En1_ipfc ;Q15
   DMOV  En0_ipfc ;Q15, En0 --> En-1

sfr ;acc(Q22)

   MPY K1_ipfc;Q15*Q6, PREG <-- K1*En-1
   apac   ;ACC(Q22)

   LT En0_ipfc;Q15,TREG <--En-0, En-0 --> En-1,
   ;ACC <-- Un-1 + KU2*Un-2 - K2*En-2 + k1*En-1

sfr ;acc(q21)

   MPY K0_ipfc;Q15*Q5, PREG <-- K0*En-0
   APAC   ;ACC <-- Un-1 + KU2*Un-2 - K2*En-2
   ; + k1*En-1 + K0*En-0
   ;acc(q21)

   spm 0

   SACH GPR1 ;Q5
   SACL GPR0

LACC GPR1
ADD #07ffH
   BCND  U_lo_lmt,LEQ ;If maxed out, saturate at max -ve U
   LACC GPR1 ;else keep current value of U
   SUB  #07ffH
   BCND  U_hi_lmt,GEQ ;If maxed out, saturate at max +ve U
   B done_lmt_U

U_lo_lmt
   SPLK #0f801h,GPR1 ;max -ve U =-64(Q5)
   SPLK  #00000h,GPR0
   B done_lmt_U

U_hi_lmt
   SPLK #07ffh,GPR1 ;max +ve U =64(Q5)
   SPLK  #0000h,GPR0
done_lmt_U

    ZALS GPR0 ; ACC in q21, 32 bit
    ADDH GPR1

    rpt #3
    SFL ; ACC(Q25)

    SACH Unipfc_H_0 ; Q9
    SACL Unipfc_L_0

; Convert Q9 value to an absolute Q0 for use in Compare reg.

    SPM 3

    LT Unipfc_H_0 ; (Q9)
    MPY HALF_PERIOD ; P = Unipfc_H_0 * T1PER/2
    PAC ; ACC = (Unipfc_H_0/64) * T1PER/2
        ; ACCH in Q-7, ACCL in Q9.
    SACH GPR2, 7
        ; So GPR2 is in Q0.
        ; GPR2 = U* T1PER/2
    spm 0

end_pfc_i:
    ldp #supply_cycle ; set DP for supply cycle flag
    LACC supply_cycle
    BCND pos_supply, NEQ
    neg_supply

ld_cmpr
    LAR AR2,#ACTR
    LDP #232
        BIT ACTR,BIT3
    BCND no_update1, NTC;

; update with the following if polarity of PWM2 is AH. If PWM2 is FL
; then branch to no_update1

    LACC * ; Read ACTR
    AND #0ff0h ; Configure PWM1 and PWM2 as FL
    SACL * ; Update ACTR

    SPLK #0000101110000111b, COMCON
        ||||||||||||||||
    ;- FEDCBA9876543210
    SPLK #1000101110000111b, COMCON

    RPT #14
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NOP

SPLK #0000001110000111b,COMCON
;      FEDCBA9876543210
SPLK #1000001110000111b,COMCON

no_update1

LACC * ;Read ACTR
OR #0002h ;Configure PWM1 as AH and PWM2 as FL
SACL * ;Update ACTR

LAR AR2,#GPR2
LACC * ; ACC= GPR2 = U* T1PER/2
LAR AR2,#HALF_PERIOD
ADD * ; ACC = T1PER/2 + U* T1PER/2

SACL CMPR1 ; CMPR1 = T1PER/2 + U* T1PER/2
B DONE_ICTRL

pos_supply

LAR AR2,#ACTR
LDP #232
BIT ACTR,BIT1
BCND no_update2,NTC;
;update with the following if polarity of PWM1 is AH. Otherwise branch;
to no_update2

LACC * ;Read ACTR
AND #0ff0h ;Configure PWM1 and PWM2 as FL
SACL * ;Update ACTR

SPLK #0000101110000111b,COMCON
;      FEDCBA9876543210
SPLK #1000101110000111b,COMCON

RPT #14
NOP

SPLK #0000001110000111b,COMCON
;      FEDCBA9876543210
SPLK #1000001110000111b,COMCON

no_update2

LACC * ;Read ACTR
OR #0008h ;Configure PWM1 as FL and PWM2 as AH
SACL * ;Update ACTR

LAR AR2,#HALF_PERIOD
LACC * ;ACC = T1PER/2
LAR AR2,#GPR2
SUB * ; ACC = T1PER/2 - U* T1PER/2
SA CL CMPR1 ; CMPR1 = T1PER/2 - U* T1PER/2
DONE_ICTRL:
   RET ; return

; End of routine PFCBoost_i
;=================================================================
; Routine Name: PFCBoost_v.asm
; Originator : Shamim Choudhury
; Texas Instruments
; DSP Digital Control Systems Applications
;=================================================================
; Description:
;
; This code implements the PFC stage dc bus capacitors (C1 and C2)
; voltage control algorithms and finally generates the current command
; required for the current control loop.
;
;-------------------------------------------------------------------
; Debug directives
 .def K0_v1pfc
 .def K1_v1pfc
 .def En0_v1pfc
 .def Enl_v1pfc
 .def Unv1pfc_H_0
 .def Unv1pfc_L_0
 .def K0_v2pfc
 .def K1_v2pfc
 .def En0_v2pfc
 .def Enl_v2pfc
 .def Unv2pfc_H_0
 .def Unv2pfc_L_0

;-------------------------------------------------------------------
; Variables in B1 page 0
;-------------------------------------------------------------------
 .bss K0_v1pfc,1
 .bss K1_v1pfc,1
 .bss En0_v1pfc,1
 .bss Enl_v1pfc,1
 .bss Unv1pfc_H_0,1
 .bss Unv1pfc_L_0,1
 .bss K0_v2pfc,1
 .bss K1_v2pfc,1
 .bss En0_v2pfc,1
 .bss Enl_v2pfc,1
 .bss Unv2pfc_H_0,1
 .bss Unv2pfc_L_0,1
 .bss Vpos,1
 .bss Vneg,1
 .bss max_Vref,1
 .bss V_cap1,1
 .bss V_cap2,1
.bss V_ref,1
.bss Iref_pfc,1

rmp_dly_max .set 25

;----------------------------------------------------------------------
PFCBoost_v:

SETC SXM

ldp #supply_cycle

LACC Vneg
XOR #8000h
SACL V_cap2

LACC Vpos
XOR #8000h
NEG
SUB #1
SACL V_cap1

LACC supply_cycle ;1 => +ve half cycle
;0 => -ve half cycle
BCND POS_CNTRL, NEQ;Check for +ve and -ve half cycle
;of the input supply voltage

;Based on the error voltage calculate the control output Univ2 for the
;negative half cycle of the input supply voltage

NEG_CNTRL:

LACC V_ref
sub V_cap2
SACL En0_v2pfc ;Q15

SPM 1

ZALS Unv2pfc_L_0 ;q31, ACC = Un-1
ADDH Unv2pfc_H_0

LT En1_v2pfc ;TREG <-- En1 (Q15)
MPY K1_v2pfc ;q15*q15,PREG <-- K1*En1

LTD En0_v2pfc ;q31,ACC <-- Un-1 + K1*En-1,
;TREG<--En0, En0-->En1
MPY K0_v2pfc ;q15*q15,PREG <-- K0*En0,
APAC ;q31,ACC <-- Un-1 + K1*En-1 + K0*En-0

SACH Unv2pfc_H_0 ;q15,ACC --> Un-0
SACL Unv2pfc_L_0

SPM 0
LACC Unv2pfc_H_0
BCND SAT_M_IV2,LT ;If maxed out, saturate at max -ve U
LACC Unv2pfc_H_0 ;else keep current value of U
SUB #7000h
BCND SAT_P_IV2, GEQ ;If maxed out, saturate at max +ve U
LACC Unv2pfc_H_0 ;else keep current value of U
B FWD_IV2

SAT_M_IV2
SPLK #0, Unv2pfc_H_0
SPLK #0, Unv2pfc_L_0
B FWD_IV2

SAT_P_IV2
SPLK #7000h, Unv2pfc_H_0
SPLK #0, Unv2pfc_L_0

FWD_IV2:

spm 1
lt Vs_cur ; Q15
mpy Unv2pfc_H_0 ; Q30 (Q15*Q15)
pac ;q31
sach Iref_pfc ;Q15
spm 0
BDONE_N_CNTRL

;Calculate new control output Univ1 based on error

POS_CNTRL:

LACC V_ref ;
sub V_cap1 ;
SACL En0_v1pfc ;Store error(Q15).

SPM 1

ZALS Unv1pfc_L_0 ; q31, ACC = Un-1
ADDH Unv1pfc_H_0
LT En1_v1pfc ; TREG <-- En1 (Q15)
MPY K1_v1pfc ; q15*q15, PREG <-- K1*En1,
LTD En0_v1pfc ; q31, ACC <-- Un-1 + K1*En-1
MPY K0_v1pfc ; q15*q15, PREG <-- K0*En0,
APAC ; q31, ACC <-- Un-1 + K1*En-1 + K0*En-0

SACH Unv1pfc_H_0 ; q15, ACC --> Un-0
SACL Unv1pfc_L_0

SPM 0

LACC Unv1pfc_H_0
BCND SAT_M_IV1, LT ; If maxed out, saturate at max -ve U
LACC Unvipfc_H_0  ;else keep current value of U
SUB #7000h
BCND SAT_P_IV1, GEQ  ;If maxed out, saturate at max +ve U
LACC Unvipfc_H_0
B FWD_IV1

SAT_M_IV1
SPLK #0, Unvipfc_H_0
SPLK #0, Unvipfc_L_0
B FWD_IV1

SAT_P_IV1
SPLK #7000h, Unvipfc_H_0
SPLK #0, Unvipfc_L_0

FWD_IV1:

  spm 1
  lt Vs_cur ; Q15
  mpy Unvipfc_H_0 ; Q30 (Q15*Q15)
  pac ; q31
  sach Iref_pfc; Q15
  spm 0

DONE_N_CNTRL:

;Slowly increase the capacitor reference voltage 'V_ref' to the
;specified maximum reference voltage 'max_Vref_trgt'.

  lacc max_Vref
  sacl V_ref

  lacc max_Vref_trgt
  sub max_Vref
  bcnd fd_end, EQ
  lacc rmp_dly_cnt
  add #1
  sacl rmp_dly_cnt
  sub #rmp_dly_max
  bcnd fd_end2, LT

CHNG_VREF:

  lacc max_Vref_trgt
  sub max_Vref
  bcnd inc_Vref, GT

  Bfd_end

inc_Vref lacc max_Vref
    add #1
    sacl max_Vref
    sub #6000h
bcnd fd_end, LEQ
    splk #6000h, max_Vref

fd_end: splk #0, rmp_dly_cnt

fd_end2

    RET
; End of routine PFCBoost_v

;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
; Routine Name: init_batboost.asm
; Originator : Shamim Choudhury
; Texas Instruments
; DSP Digital Control Systems Applications
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
; Description:
;
; Initializes battery boost stage variables and coefficients
;
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
init_batboost:
    ldp #En0_ibb; set DP for ".boost"

    SPLK #02000h,K_ibb; battery current gain K(Q15)

; Battery Voltage Boost stage current loop compensator coefficients and
; variables

    SPLK #01c1aH,K0_ibb ;Q15
    SPLK #0e560H,K1_ibb ;Q15
    SPLK #070f7H,Ku1_ibb ;Q15
    SPLK #00000H,En0_ibb ;Q15
    SPLK #00000H,En1_ibb ;Q15
    SPLK #00000H,Unibb_L_0 ;Q15
    SPLK #00000H,Unibb_H_0 ;Q15

; Battery Voltage Boost stage voltage loop PI coefficients and variables

    SPLK #07fffH,K0_vbb ;Q15 format (k0=1)
    SPLK #08042H,K1_vbb ;Q15 format (K1=-0.998)

    SPLK #00000H,En1_vbb ;Q15
    SPLK #00000H,Unvbb_L_0 ;Q15
    SPLK #00000H,Unvbb_H_0 ;Q15

    SPLK #0,dly_cnt_vbb
    splk #07000h,Unvbb_trgt
    splk #00000h,max_unvbbp
    splk #00000h,max_unvbbm

    ret
Notes: triple conversion single-phase on-line UPS using TMS320C240

Routine Name: BatBoost_i.asm
Originator: Shamim Choudhury
Texas Instruments
DSP Digital Control Systems Applications

Description:

Implements boost stage current control algorithm and generates PWM4 for the switch Q4.

Debug directives
.def K0_ibb
.def K1_ibb
.def Ku1_ibb
.def En0_ibb
.def En1_ibb
.def Unibb_H_0
.def Unibb_L_0
.def GPR0_ibb

Variable definitions (in B1P1)

K_ibb .usect ".boost",1 ;battery current gain K(=51fh in Q15)
K0_ibb .usect ".boost",1 ;PI coefficient K0 for boost
K1_ibb .usect ".boost",1 ;PI coefficient K1 for batt boost
Ku1_ibb .usect ".boost",1 ;PI coefficient Ku1 for batt boost
En0_ibb .usect ".boost",1 ;Error En0 for batt boost
En1_ibb .usect ".boost",1 ;Error En1 for batt boost
Unibb_L_0 .usect ".boost",1 ;Control output Unibb_L_0 for batt boost
Unibb_H_0 .usect ".boost",1 ;Control output Unibb_H_0 for batt boost

Ibatt .usect ".boost",1
GPR0_ibb .usect ".boost",1

MAX_POS_Unibb .set 01000h ;Q12(Max Pos Uni=1)
MAX_NEG_Unibb .set 0000h ;Q12(Max Neg Uni=0)

BatBoost_i:

MAR *,AR2
LDP #Unibb_H_0 ;set DP for ".boost" variables

SETC SXM

LAR AR2,#1b
LACC *
XOR #08000h
NEG
SACL Ibatt ;Q12
Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240

Implementation Details:

```assembly
SPM 1
   ltbatt  ;Q12
   mpy K_ibb  ;Q15
   PAC       ;Q28(32 bit)
          SACH GPR0_ibb ;Q12
   lacc Unvbb_H_0  ;Q12
          SUB GPR0_ibb  ;Q12
          SA CL En0_ibb;Store error(Q12).

;Calculate new control output Unibb based on error
   LT Unibb_H_0 ;T = Un-1(Q12)
   MPY Ku1_ibb  ;Q15*Q12
   PAC          ;ACC=Ku1*Un1,Q28
   LT En1_ibb;TREG <-- En1 (Q12)
   MPY K1_ibb   ;P<- K1*En1, Q15*Q12
   LTD En0_ibb;ACC<- Ku1*Un1 + K1*En-1, Q28
   MPY K0_ibb   ;P<- K0*En0,Q15*Q12
          ;K0 in Q15
   APAC        ;ACC <-- Ku1*Un1 + K1*En-1 + K0*En-0, Q28
   SACH Unibb_H_0;ACC --> Un-0(Q12)
   SACL Unibb_L_0

   SPM 0
   LACC Unibb_H_0
       BCND SAT_MINUS_ibb,LT ;If maxed out, saturate at max -ve U
          LACC Unibb_H_0       ;else keep current value of U
       SUB     #01000H
          BCND SAT_PLUS_ibb,GEQ ;If maxed out, saturate at max +ve U
          B      FWD_ibb

SAT_MINUS_ibb
   SPLK    #MAX_NEG_Unibb,Unibb_H_0
   SPLK    #0, Unibb_L_0
   B       FWD_ibb

SAT_PLUS_ibb
   SPLK    #MAX_POS_Unibb,Unibb_H_0
   SPLK    #0, Unibb_L_0

FWD_ibb:

;Convert Q12 value to an absolute Q0 for use in Compare reg.
   LAR AR2,#T1PER
   LT Unibb_H_0 ; Q12
   MPY * ; PREG = Unibb_H_0 * T1PER,
          ; PREGH in Q-4 and PREGL in Q12
```

Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240
PAC ; PREG -> ACC(32bit)
    ; ACC = Unibb_H_0 * T1PER
SACH GPR0_ibb,4 ; GPR0_ibb = Unibb_H_0* T1PER
LACC *
SUB GPR0_ibb; ACC = T1PER - T1PER*Unibb_H_0
SACL GPR0_ibb ; save CMPR2 value

LDP  #232
    BIT ACTR,BIT5
BCND no_update3,NTC;

;update with the following if polarity of PWM3 is AH. If PWM3 is FL
;then branch to no_update3

LAR AR2,#ACTR
LACC *
AND #0F0Fh
SACL * ;configure PWM3,4=FL

SPLK #0000101110000111b,COMCON
    |||||||||
;                FEDCBA9876543210
SPLK #1000101110000111b,COMCON

RPT #14
NOP

SPLK #0000001110000111b,COMCON
    |||||||||
;                FEDCBA9876543210
SPLK #1000011110000111b,COMCON
LACC *
OR #000000010000000b
SACL * ;Configure PWM3=FL and PWM4=AH
LAR AR2,#GPR0_ibb
LACC * ;Load CMPR2 value

no_update3:
SACL CMPR2 ;CMPR2 = T1PER - T1PER * Unibb_H_0

RET ; return

;End of routine BatBoost_i
;---------------------------------------------------------------
; Routine Name: BatBoost_v.asm
; Originator: Shamim Choudhury
; Texas Instruments
; DSP Digital Control Systems Applications
;---------------------------------------------------------------

; Description:
; Implements boost stage voltage control algorithm
;
;---------------------------------------------------------------

; Debug directives
.def K0_vbb
.def K1_vbb
.def En0_vbb
.def En1_vbb
.def Unvbb_H_0
.def Unvbb_L_0
.def GPR0_vbb

;---------------------------------------------------------------
; Variable definitions
;---------------------------------------------------------------

K0_vbb .usect ".boost",1 ;PI coefficient K0 for batt boost
K1_vbb .usect ".boost",1 ;PI coefficient K1 for batt boost
En0_vbb .usect ".boost",1 ;Error En0 for batt boost
En1_vbb .usect ".boost",1 ;Error En1 for batt boost
Unvbb_L_0 .usect ".boost",1 ;Control output Unvbb_L_0 for batt boost
Unvbb_H_0 .usect ".boost",1 ;Control output Unvbb_H_0 for batt boost

GPR0_vbb .usect ".boost",1

dly_cnt_vbb .usect ".boost",1
Unvbb_trgt .usect ".boost",1
max_unvbbp .usect ".boost",1
max_unvbbm .usect ".boost",1

;---------------------------------------------------------------
BatBoost_v:
.SETC SXM
.MAR *,AR0 ;Set AR0 as the auxiliary register

.LDP #6
.LACC Vneg ;
.XOR #8000h
.SACL V_cap2

.LACC Vpos ;
.XOR #8000h
.NEG
.SUB #1
.SACL V_cap1

;---------------------------------------------------------------
LACC V_cap1
SFR
LAR AR0,#GPR0_vbb
SACL *
LACC V_cap2
SFR
ADD *
SACL V_bus

SPM 1
lacc V_ref
sub V_bus

LDP #En0_vbb ;set DP for ".boost"
SACL En0_vbb ;Store error(Q15).

;Calculate new control output Unv based on error
ZALS Unvbb_L_0 ;ACC = Un-1(Q31)
ADDH Unvbb_H_0

LT En1_vbb ;TREG <-- En1 (Q15)
MPY K1_vbb ;P<- K1*En1, Q15*Q15

LTD En0_vbb ;ACC<- Un-1 + K1*En-1, Q31,
MPY K0_vbb ;P<- K0*En0,Q15*Q15
;K0 in Q15
APAC ;ACC <-- Un-1 + K1*En-1 + K0*En-0, Q31
SACH Unvbb_H_0 ;ACC --> Un-0(Q15)
SACL Unvbb_L_0

SPM 0
LACC Unvbb_H_0

ADD max_unvbhp
  BCND SAT_MINUS_vbb,LT ;If maxed out, saturate at max -ve U
  LACC Unvbb_H_0 ;else keep current value of U
sub max_unvbhp
  BCND SAT_PLUS_vbb,GEQ ;If maxed out, saturate at max +ve U
  B FWD_vbb

SAT_MINUS_vbb

lacc max_unvbhm
sacl Unvbb_H_0
  SPLK #0, Unvbb_L_0
  B FWD_vbb
SAT_PLUS_vbb
   lacc max_unvbbp
   sacl Unvbb_H_0
       SPLK #0, Unvbb_L_0

FWD_vbb:
   lacc Unvbb_trgt
   sub max_unvbbp
   bcnd fd_end_vbb, EQ
   lacc dly_cnt_vbb
   add #1
   sacl dly_cnt_vbb
   sub #dly_max_vbb
   bcnd fd_end_vbb2, LT

CHNG_Unvbb:
   lacc Unvbb_trgt
   sub max_unvbbp
   bcnd inc_unvbb, GT

   Bfd_end_vbb
inc_unvbb lacc max_unvbbp
   add #1
   sacl max_unvbbp
   neg
   sacl max_unvbbm
   neg
   sub #7000h
   bcnd fd_end_vbb, LEQ
       splk #7000h, max_unvbbp
       splk #9000h, max_unvbbm

fd_end_vbb: splk #0, dly_cnt_vbb

fd_end_vbb2
RET
;End of routine BatBoost_v

;-----------------------------------------------------------
; sine table for theta from 0 to 90 per every 0.25 degrees
;-----------------------------------------------------------
SIN_TABLE_ ; sin table
   .WORD 0 ; D1
   .WORD 71
   .WORD 143
   .WORD 214
   .WORD 286
   .WORD 357
.WORD 429
.WORD 500
.WORD 572
.WORD 643
.WORD 715
.WORD 786
.WORD 857
.WORD 929
.WORD 1000
.WORD 1072
.WORD 1143
.WORD 1214
.WORD 1285
.WORD 1357
.WORD 1428
.WORD 1499
.WORD 1570
.WORD 1641
.WORD 1713
.WORD 1784
.WORD 1855
.WORD 1926
.WORD 1997
.WORD 2068
.WORD 2139
.WORD 2209
.WORD 2280
.WORD 2351
.WORD 2422
.WORD 2492
.WORD 2563
.WORD 2634
.WORD 2704
.WORD 2775
.WORD 2845
.WORD 2915
.WORD 2986
.WORD 3056
.WORD 3126
.WORD 3196
.WORD 3266
.WORD 3336
.WORD 3406
.WORD 3476
.WORD 3546
.WORD 3616
.WORD 3686
.WORD 3755
.WORD 3825
.WORD 3894
.WORD 3964
.WORD 4033
.WORD 4102
.WORD 4171
.WORD 4240
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Implementing Triple Conversion Single-Phase On-line UPS using TMS320C240
.WORD 16294
.WORD 16302
.WORD 16309
.WORD 16315
.WORD 16322
.WORD 16328
.WORD 16333
.WORD 16339
.WORD 16344
.WORD 16349
.WORD 16353
.WORD 16358
.WORD 16362
.WORD 16365
.WORD 16368
.WORD 16371
.WORD 16374
.WORD 16376
.WORD 16378
.WORD 16380
.WORD 16382
.WORD 16383
.WORD 16383
.WORD 16383

;=====================================================================
; PHANTOM interrupts
; Description: Phantom int services.
;=====================================================================  
PHANTOMA EINT ; Got a EV Group A phantom interrupt
RET ;
PHANTOMB EINT ; Got a EV Group A phantom interrupt
RET ;
PHANTOM5 EINT ; Got a Level 5 phantom interrupt
RET ;
PHANTOMEINT ; Got other phantom interrupt
RET ;
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