ABSTRACT

The UCD3138[1] is a digital power supply controller from Texas Instruments offering superior levels of integration and performance in a single chip solution. The flexible nature of the UCD3138 makes it suitable for a wide variety of power conversion applications. In addition, multiple peripherals inside the device have been specifically optimized to enhance the performance of ac/dc applications such as power factor correction (PFC).

The UCD3138 is a fully programmable solution offering customers complete control of their application. However, the use of digital controllers in PFC design brings new challenges to many analog designers in their effort to change the design from the analog space to its new digital environment. This application note gives a step by step guidance on how to design a UCD3138 controlled single phase PFC. It covers the hardware interface, voltage loop and current loop implementation, system protection, firmware structure, internal state machines, as well as some advanced features. Finally, a graphical user interface (GUI) and a guidance for tuning the coefficients of a PFC system are presented. For interleaved or bridgeless PFC design, please refer to application notes [2] and [3].
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1 Overview

1.1 Block Diagram

Figure 1 is an example of block diagram of a single phase PFC controlled by the UCD3138. The input voltage Vin is sensed before the bridge rectifier, the line and neutral are sensed separately by two ADC channels AD_07.
and AD_08. PFC output voltage Vbus_sen is sensed by another ADC channel AD_03. In addition, a separate
Vout sensing circuit is connected to an on chip analog comparator COMP_F for over voltage protection (OVP).
The current signal is sensed by current shunt and its feedback signal lin_fdbk is connected to error ADC channel
EAP0 for current loop control. This signal is further filtered and connected to AD_02 for input power and RMS
current measurement. A current transformer is used to sense the MOSFET instantaneous current and its output
is connected to an on chip analog comparator, COMP_D, for cycle-by-cycle current protection. The control loop
generates one PWM output, DPWM1B, to drive the MOSFETs through an external gate driver.

Average current mode control is used for input current regulation. The current reference is calculated based on
Vin, voltage loop output and input voltage feed forward. The averaged input current signal is sensed and
compared with this reference, the error goes through a 2-pole 2-zero digital compensator CLA1; a PWM signal is
generated based on the compensator output to control the PFC.

It needs to be mentioned here that the above configuration reflects TI’s PFC evaluation board PWR026. It is not
necessary to follow this configuration. For example, lin_fdbk can be connected to a different EAP channel, a
different CLA can be used for compensation, and the PFC can be driven by different DPWM outputs as well.
However, in order to maximize source code reuse and reduce design time it is recommended to use a
configuration similar to PWR026.

1.2 Signal Conditioning and Interface
For each input signal to the UCD3138, its magnitude should accommodate the measurement range of the
UCD3138. In the UCD3138, the ADC measurement range is 0 – 2.5V, the error ADC measurement range is 0 -
1.6V, the analog comparator range is 0 – 2.5V. On the other hand, to have the best signal-to-noise ratio, the
input signal should be as big as possible. For these reason, the signal conditioning for each input signal should
follow the subsequent guidelines.

- For Vin, the voltage divider: \[ K_{vin} \leq \frac{2.5}{\sqrt{2}V_{in\_max}} \]
- For Vout, the voltage divider: \[ K_{vout} \leq \frac{2.5}{V_{out\_max}} \]
- For I_shunt, the OP_AMP gain: \[ K_i \leq \frac{1.6}{I_{in\_max} \ast R_{shunt}} \]
- For current transformer: I_CT1 \leq 2.5V

2 Voltage Loop

2.1 Overview
Since the speed constraints on the voltage loop bandwidth are typically low, it can easily be implemented by
pure firmware. As shown in Figure 1. Vout_sen is sensed by a 12-bit ADC. An error signal is calculated based on
the target output voltage and then processed by a proportional-integral (PI) controller. The output of this PI
controller will take part in the current reference calculation.

To meet the load transient response requirement, a non-linear PI gain is used. When the voltage error exceeds a
threshold, a larger PI gain is used.

2.2 Firmware Implementation of PI Controller
Following is the code example for this nonlinear PI controller. Two different gains are used in this example. If the
load transient response still is not met, a third or forth gain can be added.
All the codes in this application note are just examples of how to implement a specific function, it does not contain the variable definitions and how the function gets called. Although plenty of comments are provided to explain how it works, there may still exist uncleanness. To better understand the code, please refer to PWR026 PFC EVM source code for details.

```c
inline int32 proportional_integral(int32 error) //error is difference between ADC value and reference
{
    int32 output, steady_state_error;
    if(abs(error) < iv.pis.nl_threshold) //if error is small, then use small PI gain
    {
        steady_state_error = iv.vbus_target - (iv.vbus_filtered >> 6);
        iv.pis.p = iv.pis.kp * steady_state_error; //proportional
        iv.pis.i = iv.pis.i + (iv.pis.ki * steady_state_error); //integrator
    }
    else //non-linear gain for Voltage loop
    {
        iv.pis.p = iv.pis.kp_nl * error; //proportional
        iv.pis.i = iv.pis.i + (iv.pis.ki_nl * error); //integrator
    }
    if(iv.pis.i > PI_I_HIGH_LIMIT) //clamp integrator
    {
        iv.pis.i = PI_I_HIGH_LIMIT;
    }
    else if(iv.pis.i < PI_I_LOW_LIMIT)
    {
        iv.pis.i = PI_I_LOW_LIMIT;
    }
    output = (iv.pis.p + iv.pis.i) >> 12; //scale for Q15 from Q15 coefficients and Q12 from ADC
    if(output > PI_OUTPUT_HIGH_LIMIT) //clamp PI output
    {
        output = PI_OUTPUT_HIGH_LIMIT;
    }
    else if(output < PI_OUTPUT_LOW_LIMIT)
    {
        output = PI_OUTPUT_LOW_LIMIT;
    }
    iv.pis.output = output;
    return output;
}
```

### 3 Current Loop

#### 3.1 Overview

The PFC current loop is used to regulate the inductor current so that the input current will follow the input voltage. To do this, the current reference, which takes the same shape as the input voltage, needs to be calculated first. For an average current mode controlled PFC, the current reference is calculated as:

\[
I_{ref} = K_m \cdot A \cdot B \cdot C
\]  

while:

- \(K_m\): multiplier gain
- A: Voltage loop output
B: $1/V_{in\_rms}^2$
C: sensed input voltage $K_{vin} \cdot V_{in}$

Once the current reference is calculated, the corresponding function blocks in the chip need to be configured to close the loop. There are 3 major hardware blocks for the current loop: Front End, Filter, and DPWM. These blocks will be introduced one by one.

![Current Loop Diagram]

### 3.2 Multiplier Gain $K_m$

The multiplier gain $K_m$ is defined as follows:

From (1),

$$I_{ref} = K_m \cdot A \cdot C \cdot B = K_m \left( U_v \cdot (V_{in} \cdot K_{vin}) / V_{rms}^2 \right)$$

where,

- $U_v$: voltage loop output
- $V_{rms}$: RMS voltage of digitized input voltage
- $K_{vin}$: Input voltage divider

For digital implementation, the voltage signals in (2) are digitized, a suitable fixed-point notation is chosen so that each signal is normalized with the maximum value equals to 1. For maximum power output, at minimum $V_{in}$, the voltage controller output and the reference current command will be at their maximum values, $U_{v_{max}}$ and $I_{ref\_max}$ respectively. Since $I_{ref}$ and $U_v$ are calculated in per unit, their maximum values are, $I_{ref\_max} = 1$, $U_{v_{max}} = 1$. Therefore,

$$K_m = I_{ref\_max} \left[ \frac{V_{rms\_min}}{V_{min\_pk} \cdot K_{vin} \cdot U_{v_{max}}} \right] = \frac{V_{rms\_min}}{V_{min\_pk} \cdot K_{vin}}$$

For sine wave input, this can be written as,

$$K_m = \frac{K_{vin}^2 \cdot V_{min\_pk}^2}{2V_{min\_pk} \cdot K_{vin}} = 0.5K_{vin} \cdot V_{min\_pk}$$

### 3.3 Vin Sensing and Rectification

Vin line and neutral are measured by 2 ADC channels separately, then it is rectified by firmware.

```c
inline void rectify_vac(void)
{
    if(iv.adc_raw[AC_L_CHANNEL] > iv.adc_raw[AC_N_CHANNEL]) //this is the cycle for line
```
iv.vin_raw = iv.adc_raw[AC_L_CHANNEL] - iv.adc_raw[AC_N_CHANNEL];
iv.positive = 1; //tell other functions that this is positive cycle
}
else //cycle for neutral
{
    iv.vin_raw = iv.adc_raw[AC_N_CHANNEL] - iv.adc_raw[AC_L_CHANNEL];
    iv.positive = 0; //tell other functions that this is negative cycle
}
iv.vin_sum = iv.vin_raw + iv.vin_sum - (iv.vin_sum >> 2);
iv.vin_filtered = iv.vin_sum >> 2; //filtered vin measurement

3.4 Calculate \( V_{\text{in rms}}^2 \)

The RMS value is defined as:

\[
V_{\text{rms}}^2 = \frac{1}{T_{ac}} \int_0^{T_{ac}} V(t)^2 \, dt
\]

In discrete format:

\[
V_{\text{rms}}^2 = \frac{\sum V(n)^2}{N}
\]

Vin is sampled every 20us, then the sampled Vin is squared and accumulated in each AC cycle. The RMS value is calculated by divide the number of samples in one cycle.

First, calculate \( V(n)^2 \)

iv.vin_squared = (iv.vin_filtered * iv.vin_filtered) >> 9;

Then, calculate sum

//sum \( V(n)^2 \) for the negative cycle
inline void accumulate_negative_cycle_values()
{
    iv.negative_vin_squared_accumulate = iv.vin_squared + iv.negative_vin_squared_accumulate;
}

//sum \( V(n)^2 \) for the positive cycle
inline void accumulate_positive_cycle_values()
{
    iv.positive_vin_squared_accumulate = iv.vin_squared + v.positive_vin_squared_accumulate;
}

Finally, calculate \( V_{\text{in rms}}^2 \)

//calculate \( V_{\text{in rms}}^2 \) for the negative cycle
inline void store_negative_cycle_values(void)
{
    iv.vin_squared_average = iv.negative_vin_squared_accumulate / iv.negative_cycle_counter;
    iv.vin_squared_for_ac_drop = iv.vin_squared_average;
}

//calculate \( V_{\text{in rms}}^2 \) for the positive cycle
inline void store_positive_cycle_values(void)
{
    iv.vin_squared_average = iv.positive_vin_squared_accumulate / iv.positive_cycle_counter;
}
iv.vin_squared_for_ac_drop = iv.vin_squared_average;

3.5 Calculate Vin Feed Forward

The following function is used to calculated voltage feed forward $K_m \times B$

$K_m$: multiplier gain  
$B$: $1/V_{in_{rms}}^2$

```c
inline void voltage_feed_forward(void) //calculate $K_m/V_{rms^2}$
{
    if(iv.vin_squared_average < VAC_MIN_OFF_SQ_AVG) //if VAC is below normal operation range
    {
        iv.vff_multiplier = K_FEED_FORWARD / VAC_MIN_OFF_SQ_AVG;
        //Q30/Q15 = Q15 limit to minimum operating voltage to avoid overflow
    }
    else //here if vac is within range
    {
        if(abs(iv.vin_squared_average – (iv.vin_squared_slow_average >> VRECT_SQUARED_SLOW_AVERAGE_SHIFT)) > (iv.vin_squared_slow_average >> (VRECT_SQUARED_SLOW_AVERAGE_SHIFT + 4)))
            //compares difference between fast and slow VAC values to a percentage of the slow value.  
            //instead of multiplying the slow value times a constant, it uses a shift.  So a shift of +4, for 
            //example = 1/16 or .0625% of the slow value.  
            //so the code below is executed if the difference between fast and slow values is greater 
            //than the percentage.  It uses the fast value.
        {
            iv.vff_multiplier = K_FEED_FORWARD / iv.vin_squared_average;
        }
        else //here if the fast and slow values are close - use the slow value.
        {
            if(iv.vin_squared_slow_average < (VAC_MIN_OFF_SQ_AVG << VRECT_SQUARED_SLOW_AVERAGE_SHIFT))
                {
                    iv.vff_multiplier = K_FEED_FORWARD / AC_MIN_OFF_SQ_AVG;
                    //Q30/Q15 limit to minimum operating voltage to avoid overflow
                }
            else
                {
                    iv.vff_multiplier = K_FEED_FORWARD / (iv.vin_squared_slow_average >> VRECT_SQUARED_SLOW_AVERAGE_SHIFT);
                }
        }
    }
}
```

3.6 Calculate Current Reference

Now that we have A, B and C, we can calculate the average current reference. This is done in 2 functions:

First, calculate $K_m \times A \times B$:

```c
inline void handle_voltage_loop(void)
{
    iv.i_target_average = ((iv.vff_multiplier >> 5) * proportional_integral(iv.vbus_target - v.adc_avg[VBUS_CHANNEL])) >> 11;
}
```

Then, calculate $K_m \times A \times B \times C$, which is the current reference:
inline void calculate_current_target_shunt(void)
{
    int32 pointer;

    //for EMI CAP compensation
    iv.cir_buff[iv.cir_buff_ptr] = iv.vin_filtered;
    pointer = (iv.cir_buff_ptr - iv.cir_buff_delay) & 0x3f; //get pointer to delayed signal
    iv.i_target_sensed = ((iv.cir_buff[pointer] * iv.i_target_average) >> 16) + iv.i_target_offset;
    iv.cir_buff_ptr = (iv.cir_buff_ptr + 1) & 0x3f;
    if(iv.i_target_sensed > 0x3ff) //clamp current target at maximum current
    {
        iv.i_target_sensed = 0x3ff;
    }
    FeCtrl0Regs.EADCDAC.bit.DAC_VALUE = iv.i_target_sensed << 4; //disregard dithering bits.
}

Now that the current reference is calculated, it’s time to configure the current loop hardware so that the loop can be closed.

3.7 Current Feedback Front End Configuration
The Front End measures the difference between the current feedback signal and the current reference calculated in section 3.6. It passes this digital error information to the filter. The blocks which need to be configured are: the front end for current feedback signal sensing, the AFE_GAIN, the CLA filter, the compensation coefficients, and the DPWM module. The UCD3138 is very flexible, the front end, filter and DPWM facilitate connections to and from multiple peripherals. The following code example is based on the PWR026 PFC EVM hardware; it uses Frond End0, CLA1 and DPWM1. Other configurations are also possible. For detail of how to configure UCD3138 digital peripherals, please refer to programmer manual [4].

void init_front_end0(void)
{
    FeCtrl0Regs.EADCDAC.bit.DAC_VALUE = 0;
    FeCtrl0Regs.EADCCTRL.bit.AFE_GAIN = 1;
}

void init_loop_mux(void)
{
    LoopMuxRegs.SAMPTRIGCTRL.bit.FE0_TRIG_DPWM1_EN = 1; //Use DPWM1 sample trigger for FE0
    LoopMuxRegs.FILTERMUX.bit.FILTER1_FE_SEL = 0; //use FE0 (shunt) to drive CLA1
    LoopMuxRegs.FILTERMUX.bit.FILTER1_PER_SEL = 1; //CLA1 switching period select from DPWM1
    LoopMuxRegs.DPWMMUX.bit.DPWM1_FILTER_SEL = 1; //CLA1 is providing input to DPWM1
    LoopMuxRegs.DPWMMUX.bit.DPWM3_SYNC_SEL = 1; //DPWM1 is the master for DPWM3
}

3.8 Current Loop Filter Configuration
The filter takes the error signal from the Front End and passes it through a 2-pole 2-zero digital filter which compensates the disturbance of the current loop. The filter needs to be initialized such that once powered up, the current loop will use well-tuned control parameters to close the current loop:

void init_filter1(void)
{
    MiscAnalogRegs.CLKTRIM.bit.HFO_LN_FILTER_EN = 1;
}
Filter1Regs.FILTERCTRL.bit.OUTPUT.MULT_SEL = 1; //PID output multiply with period
Filter1Regs.FILTERCTRL.bit.OUTPUT.SCALE = 0; //no scale

Filter1Regs.FILTERKICLPHI.bit.KI_CLAMP_H = 0x7FFFF0;
Filter1Regs.FILTERKICLPLO.bit.KI_CLAMP_L = 0x800010;

Filter1Regs.FILTERYNCLPHI.all = 0x799999; //95%
Filter1Regs.FILTERYNCLPLO.all = 0;

Filter1Regs.FILTERCTRL.bit.FILTER.EN = 1;
//enable OK here, because nothing will happen until DPWM and front end are globally enabled

In PWR026 PFC EVM, some of the important parameters, such as set-points, AFE_Gain, Oversampling, voltage loop PI gain and current loop PID gain are stored in data flash. Upon power up, they are loaded from data flash to their corresponding registers.

```c
void copy_configuration_to_registers(volatile struct FILTER_REGS *dest) {
  //copy PFC configuration
  iv.vbus_voltage = pfc_config_in_ram.PFC_SETPOINT.VOUT_COMMAND +
    pfc_config_in_ram.PFC_CAL.VOUT_CAL_OFFSET;
  iv.vbus_setpoint = ((Uint32)((iv.vbus_voltage * 4095) / VBUS_FULL_RANGE));

  if(iv.supply_state >= STATE_PFC_ON) {
    iv.vbus_target = ((int32)((iv.vbus_voltage * 4095)/VBUS_FULL_RANGE));
  }

  FaultMuxRegs.ACOMPCTRL2.bit.ACOMP_F_THRESH =
    ((Uint32)(pfc_config_in_ram.PFC_SETPOINT.VOUT_OV_LIMIT * 127) / VBUS_FULL_RANGE);
  switching_frequency = pfc_config_in_ram.PFC_SETPOINT.FREQUENCY;

  //copy voltage loop gains
  iv.pis.kp = pfc_config_in_ram.PI_GAINS.KP;
  iv.pis.ki = pfc_config_in_ram.PI_GAINS.KI;
  iv.pis.kp_nl = pfc_config_in_ram.PI_GAINS.KP_NL;
  iv.pis.ki_nl = pfc_config_in_ram.PI_GAINS.KI_NL;
  iv.pis.nl_threshold = (pfc_config_in_ram.PI_GAINS.NL_THRESHOLD << 12) / VBUS_FULL_RANGE;

  //copy current loop gains
  dest->COEFCONFIG.all = pfc_config_in_ram.COEFCONFIG.all;
  dest->FILTERKPCOEFO.all = pfc_config_in_ram.FILTERKPCOEFO.all;
  dest->FILTERKPCOEFF.all = pfc_config_in_ram.FILTERKPCOEFF.all;
  dest->FILTERKICOEFO.all = pfc_config_in_ram.FILTERKICOEFO.all;
  dest->FILTERKICOEFF.all = pfc_config_in_ram.FILTERKICOEFF.all;
  dest->FILTERKDCOEFO.all = pfc_config_in_ram.FILTERKDCOEFO.all;
  dest->FILTERKDCOEFF.all = pfc_config_in_ram.FILTERKDCOEFF.all;
  dest->FILTERKDALPHA.all = pfc_config_in_ram.FILTERKDALPHA.all;
  dest->FILTERN0.all = pfc_config_in_ram.FILTERN0.all;
  dest->FILTERN1.all = pfc_config_in_ram.FILTERN1.all;
  dest->FILTERN2.all = pfc_config_in_ram.FILTERN2.all;
  dest->FILTERCTRL.bit.NL_MODE = fc_config_in_ram.FILTERMISC.bit.NL_MODE;

  FeCtrl0Regs.EADCCCTRL.bit.AFE_GAIN = pfc_config_in_ram.FILTERMISC.bit.AFE_GAIN;

  Dpwm1Regs.DPWMCTRL2.bit.SAMPLE.TRIG1_oversample =
    pfc_config_in_ram.FILTERMISC.bit.SAMPLE.TRIG1_oversample;
}
```
### 3.9 DPWM Configuration

The output of the compensator is passed to a Digital PWM (DPWM) generator. The DPWM has two outputs, which can be configured in many different ways to accommodate different power topologies. For PFC, either DPWMA or DPWMB can be used. If DPWMA is used, it needs to be set to normal mode, for DPWMB, it needs to be set to Multi-mode. The following code example accommodates the PWR026 PFC EVM, in which DPWMB is used and configured as Multi-mode. Another PWM module DPWM3 is also configured to do PFC ZVS control.

```c
void init_dpwm1(void) // DPWM1B is used to drive 1st phase
{
    Dpwm1Regs.DPWMCTRL0.bit.PWM_EN = 0;  //disable everything
    Dpwm1Regs.DPWMCTRL1.bit.GPIO_A_EN = 1; //turn off DPWM1A for now
    Dpwm1Regs.DPWMCTRL1.bit.GPIO_B_EN = 1; //turn off DPWM1B for now

    // Enable CBC and Blanking windows
    Dpwm1Regs.DPWMCTRL0.bit.CBC_PWM_AB_EN = 1; // Enable cycle by cycle current limit.
    Dpwm1Regs.DPWMCTRL0.bit.BLANK_B_EN = 1;      // Enable blanking
    Dpwm1Regs.DPWMBLKBBEG.all = 0x0000;
    Dpwm1Regs.DPWMBLKBEND.all = 0x0500;

    Dpwm1Regs.DPWMFLTCTRL.bit.B_MAX_COUNT = 2;
    Dpwm1Regs.DPWMFLTCTRL.bit.ALL_FAULT_EN = 1; //enable this for OVP

    Dpwm1Regs.DPWMCTRL2.bit.SAMPLE_TRIG_1_EN = 1; //enable sample trigger1

    Dpwm1Regs.DPWMCTRL1.bit.GPIO_A_EN = 1;
    Dpwm1Regs.DPWMCTRL1.bit.GPIO_B_EN = 0;
    Dpwm1Regs.DPWMCTRL0.bit.CLA_EN = 1;
    Dpwm1Regs.DPWMCTRL0.bit.PWM_MODE = 2; //multi mode
    Dpwm1Regs.DPWMCTRL2.bit.SAMPLE_TRIG_1_OVERSAMPLE = 3; //8X oversampling.

    Dpwm1Regs.DPWMCTRL0.bit.CLABEGIN = 1; //slave mode
    Dpwm1Regs.DPWMCTRL0.bit.CLABEND = 1;
    Dpwm1Regs.DPWMCTRL0.bit.PWM_EN = 1;
}

void init_dpwm3(void) // DPWM3 is used for ZVS control
{
    Dpwm3Regs.DPWMCTRL0.bit.PWM_EN = 0;  //disable everything
    Dpwm3Regs.DPWMCTRL1.bit.GPIO_A_EN = 0; //turn on DPWM3A
    Dpwm3Regs.DPWMCTRL1.bit.GPIO_B_EN = 1; //turn off DPWM3B for now

    Dpwm3Regs.DPWMCTRL0.bit.CLA_EN = 0; //open loop
    Dpwm3Regs.DPWMCTRL0.bit.MSYNC_SLAVE_EN = 1; //slave mode
    Dpwm3Regs.DPWMCTRL0.bit.PWM_EN = 1; //enable OK here, because nothing will happen until DPWM and front end are globally enabled
}

void set_new_switching_frequency(void)
{
    iv.switching_period = (SWITCH_FREQ_NUMERATOR/switching_frequency) << 4;
    iv.period_times_2_14 = iv.switching_period << 14;
    iv.dither_max_period = (SWITCH_FREQ_NUMERATOR/(switching_frequency - 4)) << 4;
    iv.dither_min_period = (SWITCH_FREQ_NUMERATOR/(switching_frequency + 4)) << 4;
    iv.dither_step = ((iv.dither_max_period - iv.dither_min_period) << 14)/DITHER_PERIOD; //step for dither value
}
```

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void init_dpwms(void)
{
    init_dpwm1();
    init_dpwm3();
    set_new_switching_frequency();
}

4 System Protection

System protection includes current protection and voltage protection. There are two levels of over voltage protection, one is implemented through software with a lower threshold, and the other is through an on chip analog comparator with a higher threshold. The current is protected on a cycle-by-cycle bases.

4.1 Software OVP Protection

This is a pure software OVP protection. Vout is measured by an ADC, the output of ADC is filtered for measurement noise immunity, and then compared with a programmable threshold. The PWM will shut down if the measurement is greater than a user programmable threshold. The ADC continues monitoring Vout, PWM will turn back on once Vout drops below its setpoint. This allows the PFC to enter a hiccup mode. This will be useful for OVP conditions that are not caused by hardware failure, but by a sudden operating condition change, such as a load transient.

inline void pfc_on_state_handler(void)
{
    if(iv.vin_squared_average > VAC_MIN_OFF_SQ_AVG) //if Vac above 80 volts
    {
        if(iv.adc_avg[VBUS_CHANNEL] > VBUS_DPWM_OFF_LEVEL) //if we've hit OVP
        {
            turn_off_pfc();
            iv.supply_state = STATE_PFC_HICCUP;
        }
    }
    else
    {
        turn_off_pfc();
        init_miscellaneous();
        iv.supply_state = STATE_IDLE;
    }
}

inline void pfc_hiccup_state_handler(void)
{
    if(iv.adc_avg[VBUS_CHANNEL] < VBUS_DPWM_ON_LEVEL) //if OVP gone
    {
        LoopMuxRegs.GLBEN.all = 0x70F; //global enable all Front_ends and DPWMs
        turn_on_pfc();
        iv.supply_state = STATE_PFC_ON;
    }
}

void turn_on_pfc(void)
{
Dpwm1Regs.DPWMCTRL1.bit.GPIO_B_EN = 0;
}

void turn_off_pfc(void)
{
    Dpwm1Regs.DPWMCTRL1.bit.GPIO_B_EN = 1;
    LoopMuxRegs.GLBEN.all= 0; //disable all front end and DPWMs
}

4.2 Hardware OVP Protection

As shown in Figure 1, Vout is also connected to an on chip analog comparator COMP_F. The comparator is
configured to turn off the PWM automatically once triggered. The comparator's threshold is also programmable,
and its threshold is usually set a bit higher than the software OVP. This provides a fast OVP protection. If
this OVP gets triggered, this usually means the PFC has had a serious hardware failure. Because of this it is
latched there once shut down for safety purpose.

Following is the code to configure this OVP:

// Enable ACOMP-F pin and connect to DPWM-1 and DPWM-2 for Vbus OV protection
FaultMuxRegs.DPWM1FAULTDET.bit.PWMB_ACOMP_F_EN = 1;  // Connect ACOMP-F to DPWM-1
FaultMuxRegs.ACOMPCTRL2.bit.ACOMP_F_SEL = 0;         // Use threshold register for trip
FaultMuxRegs.ACOMPCTRL2.bit.ACOMP_F_POL = 1;        // Above thresh to trip
FaultMuxRegs.ACOMPCTRL2.bit.ACOMP_F_THRESH = ((Uint32)(PFC_CONFIG_TEMP.PFC_SETPOINT.VOUT_OV_LIMIT * 127) / VBUS_FULL_RANGE);

4.3 Cycle by Cycle Current Protection

The current is protected through on chip analog comparators COMP_D and COMP_E. It is cycle by cycle (CBC)
based. Once the analog comparator is triggered, the PWM is turned off for the remainder of the cycle, but it will
turn back on the next switching cycle. The code to configure the analog comparator for CBC is:

// Enable ACOMP-D pin and connect to current limit on DPWM-1
FaultMuxRegs.DPWM1CLIM.bit.ACOMP_D_EN = 1;  // Connect ACOMP-D to DPWM-1
FaultMuxRegs.ACOMPCTRL1.bit.ACOMP_D_SEL = 0;       // Use threshold register for trip
FaultMuxRegs.ACOMPCTRL1.bit.ACOMP_D_POL = 1;       // Above thresh to trip
FaultMuxRegs.ACOMPCTRL1.bit.ACOMP_D_THRESH = OC_COMPARATOR; // Trip value

5 Advanced Features

5.1 Frequency Dithering

Frequency dithering refers to modulating the switching frequency to achieve a reduction in conducted EMI noise
beyond the capability of the line filter. This total range from minimum to maximum frequency is defined as the
dither magnitude, and is centered on the nominal switching frequency. The rate at which PWM traverses from
one extreme to the other and back again is defined as the dither rate. Both these two parameters are
programmable.

inline void frequency_dithering(void)
{
    if(status_1.bits.dither_enabled == 1)
    {
        if(iv.dither_direction == 1)
        {
iv.period_times_2_14 = iv.period_times_2_14 + iv.dither_step;
iv.switching_period = iv.period_times_2_14 >> 14;
if(iv.switching_period > iv.dither_max_period)
{
    iv.switching_period = iv.dither_max_period;
    iv.dither_direction = 0;
}
else  //if dither direction equalled 0 to start with
{
    iv.period_times_2_14 = iv.period_times_2_14 - iv.dither_step;
    iv.switching_period = iv.period_times_2_14 >> 14;
    if(iv.switching_period < iv.dither_min_period)
    {
        iv.switching_period = iv.dither_min_period;
        iv.dither_direction = 1;
    }
}
Dpwm1Regs.DPWMPRD.all = iv.switching_period; //new period for new frequency
Dpwm1Regs.DPWMSAMPTRIG1.all = iv.switching_period – (iv.sample_trigger_offset*4);

5.2 AC Drop Detection

The AC drop detection algorithm is shown in Figure 3. Vin is checked every 100μs. Its measurement is compared with a predetermined threshold "AC_DROP_V_RECT_THRESHOLD". If the consecutive samples below this threshold are greater than a predetermined number, "AC_DROP_COUNT_MAX", then AC drop is detected, a AC drop signal is send out to the host through a GPIO.

The threshold and number of consecutive samples will affect the sensitivity of the AC drop detection algorithm. They can be tuned base on the specific application requirements.
The following is the code to implement this function:

```c
inline void check_ac_drop(void)
{
    if(iv.vin_filtered > AC_DROP_V_RECT_THRESHOLD)
    {
        iv.ac_drop_count = 0; //if over threshold, clear counter
    }
    else
    {
        iv.ac_drop_count++;
        if(iv.ac_drop_count > AC_DROP_COUNT_MAX)
        {
            iv.ac_drop = 1;
            iv.ac_drop_recovery_not_complete = 1;
            iv.vin_squared_for_ac_drop = 0; //clear for ac recovery detection
            MiscAnalogRegs.GLBIOVAL.bit.DPWM3B_IO_VALUE = 0;
            //pull down opto to signal AC drop to primary side
        }
    }

    if(iv.vin_squared_for_ac_drop > AC_UNDROPPED_THRESHOLD)
        //if above ac not dropped threshold
    {
        iv.ac_drop = 0; //we've got enough energy, clear AC drop warning
        MiscAnalogRegs.GLBIOVAL.bit.DPWM3B_IO_VALUE = 1;
        //turn off AC drop output signal also - inactive high
    }
}
```
5.3 PFC ZVS or Valley Switching Control

In discontinuous conduction mode (DCM), when the MOSFET is turned off, the boost inductor current starts to decrease. The current will not stop decreasing when it reaches zero. Rather, it will continue going to negative value and an oscillation between the inductor and the total parasitic capacitance at the switching node occurs.

The oscillation period and amplitude are dependent on the inductance and capacitance values as well as the operating point. This oscillation results in a significant current distortion and seriously deteriorates the THD.

A new control method developed by TI [5] can always force the MOSFET to turn on at the point shown by the arrows in figure 4. Since the MOSFET always turns on at the same zero current position, the issue described in previous paragraph is solved, and the current distortion is significantly reduced. Also, because of zero voltage switching (ZVS) and zero current switching (ZCS), the efficiency is also improved.

![Figure 4. A New ZVS/Valley Switching Control Algorithm.](image)

For more details of how to implement this control, please refer to application report SLUA644.

5.4 X-CAP Reactive Current Compensation

Every PFC has an electromagnetic interference (EMI) filter on the input end. The X capacitors of the EMI filter will cause the AC input current to lead the AC input voltage, which will degrade power factor (PF). This situation gets worse at light-load and high-line. To increase the PF at light-load, we can force the inductor current to be slightly delayed so that the total AC current will match the input voltage. This can be achieved by delaying the current reference.

```c
//stuff for EMI CAP compensation
int16 cir_buff[64]; //64buffer for vin
int32 cir_buff_ptr; //pointer for spot in cir buff;
int32 cir_buff_delay; //delay for waveform from circular buffer.

inline void calculate_current_target_shunt(void)
{
    int32 pointer;

    //for EMI CAP compensation
    iv.cir_buff[iv.cir_buff_ptr] = iv.vin_filtered;
    pointer = (iv.cir_buff_ptr - iv.cir_buff_delay) & 0x3f; //get pointer to delayed signal
    iv.i_target_sensed = ((iv.cir_buff[pointer] * iv.i_target_average) >> 16) + iv.i_target_offset;
    iv.cir_buff_ptr = (iv.cir_buff_ptr + 1) & 0x3f;
}```
```c
if(iv.i_target_sensed > 0x3ff) // saturate current target at maximum current
{
    iv.i_target_sensed = 0x3ff;
}

FeCtrl0Regs.EADCDAC.bit.DAC_VALUE = iv.i_target_sensed << 4; // disregard dithering bits.
```

There is another way to actively compensate the X-cap reactive current, please refer to TI application note [6] for details.

### 5.5 Input Power and RMS Current Measurement

The real-time energy consumption measurement, including input real power and input RMS current measurement for off-line power supplies, is becoming ever more important nowadays. These measurements could be used to adjust power delivery and optimize energy usage. Traditionally the input power and current are measured by a dedicated power metering chip and extra sensing circuit. While the power metering chip proved to be sufficient, it adds extra cost and design effort. Since the digital controller used in a digital PFC already has analog to digital converters (ADC) and a fast CPU, it could be used to do input power and current measurements as well. A method has been developed by TI to use the existing controller in a PFC application to do input power and Irms measurements at the same time. It has the following features:

- Using existing PFC controller chip and hardware, eliminating the traditional dedicated power metering chip and extra sensing circuit.
- Extreme low cost
- Simple calibration, only needs 2 points, can be AC or DC source
- Vin and Iin dual sample and hold
- Optimized mathematic calculation, overhead on CPU usage is little, no impact on normal PFC control

The proposed method has been tested on different PFC units, test results show this method give excellent measurement accuracy. Please refer to the application note [7] for details.

### 5.6 A Novel Burst Mode – AC Cycle Skipping

The PFC efficiency gets lower and lower at light load, this is because the switching loss, driving loss, and reverse recovery loss of semiconductor components become dominant at light load. In the meanwhile, the PFC may enter from continuous conduction mode (CCM) to discontinuous conduction mode (DCM), it causes the converter dynamics change abruptly, the current loop bandwidth will reduce significantly. The small current feedback signal also makes the control very difficult. As a result, the THD is getting worse. To improve efficiency and THD at light load is always a challenge in PFC design.

A special burst mode is developed once the PFC load reduced to less than a pre-defined threshold. In this mode, depends on the load, one or more AC cycles are skipped by PFC. In other words, PFC turns off for one or more AC cycles, and turns back on for the next AC cycle. The turn on/turn off instant is at the AC zero-crossing, such that the whole AC cycle is skipped. Moreover, since the PFC turn on/turn off at the moment current equals to zero, both the stress and EMI noise are low [8].

### 5.7 Harmonic Injection

For a high end PFC design, it not only requires the THD not exceeding a certain percentage with a specific load, but also requires each of the individual harmonics not exceeding a specific limit, as defined in IEC 61000-3-2.
Sometimes a new PFC design can pass the THD test, but failed with individual harmonics distortion test. How to reduce a specific order of harmonic distortion is a big challenge in PFC design.

A harmonics injection method is developed such that the harmonics with high magnitudes will be suppressed actively [9].

### 5.8 Duty Ratio Feedforward Control

Average current-mode control has been used in PFC for decades. Various analog PFC control chips employing this control algorithm can be found in the commercial market. The performance of average current-mode control is often considered adequate for most commercial power applications with 50/60 Hz AC line input. However, the traditional average current-mode control causes the inductor current to lead the input voltage, resulting in a non-unity fundamental displacement power factor and zero-crossing distortion. This situation gets worse with PFC operating under a high-frequency AC environment, such as 400 Hz, often used in airborne systems. The high input current quality required in these systems is difficult to achieve through traditional control methods. A new control method, called duty ratio feedforward (DFF) control, can effectively reduce input current distortion under high line frequencies.

An enhanced version, which combines the regular duty ratio feedforward and the hardware digital filter of a digital controller UCD3138, has been developed. Compared to the regular duty ratio feedforward control, the enhanced version increases the control loop bandwidth. Thus, the current waveform and THD are greatly improved [10].

### 6 Firmware structure

The firmware is divided as 3 major parts: background loop, standard interrupt loop and fast interrupt loop, as shown below:

- **Background Loop**
  - System initialization
  - Voltage feed forward
  - System monitoring
  - Dynamic system optimization
  - PMBus communication
  - UART transmit data
  - Power metering calculation

- **Standard interrupt**
  - ADC measurement
  - State machine
  - Vrms calculation
  - Voltage loop calculation
  - Current reference calculation
  - AC drop detection
  - UART receive data
  - Frequency dithering
  - ZVS control
  - Input power measurement

- **Fast interrupt**
  - OVP

![Figure 5. Firmware Structure](image)
### 6.1 Background Loop

The firmware starts from function `main()`. In this function, after the system initialization, it goes to an infinite loop. All the non-time critical tasks are put in this loop, it includes:

- Calculate voltage feed forward
- System monitoring
- Dynamic system optimization
- PMBus communication
- UART transmit data
- Power metering calculation

The user can always add any additional non-time critical functions in this loop.

```c
void main()
{
    MiscAnalogRegs.IOMUX.all = 0; //enable JTAG
    look_for_interrupted_dflash_erase(); //Check to see if the last DFLASH erase was interrupted
    pmbus_write_restore_default_all(); //load PFC configuration from data flash
    init_miscellaneous();
    init_adc_polled();
    init_uart();
    init_front_ends();
    init_dpwns();
    init_filters();
    init_loop_mux();
    init_fault_mux();
    init_timer_interrupt();
    init_pmbus();

    string_out_0("033[2J"); //clear screen

    for(;;)
    {
        pmbus_handler();
        emi_current_calculation();
        pmbus_handler();
        input_current_calculation();
        pmbus_handler();
        input_power_calculation();
        pmbus_handler();
        voltage_feed_forward();
        pmbus_handler();
        system_monitoring();
        pmbus_handler();
        if(iv.supply_state == STATE_PFC_ON)
        {
            dynamic_system_optimization(); //change compensation based on Vin
        }
    }
}
```
6.2 Standard Interrupt Loop (IRQ)

Standard interrupt loop is triggered by a timer at every 20μs. It is used to handle all the time critical tasks. It includes:

- ADC measurements
- PFC State machine
- Vin rms calculation
- Voltage loop calculation
- Current reference calculation
- Vin drop detection
- UART receive data
- Frequency dithering
- ZVS control
- Input power measurement

However, to handle all these tasks in 20μs will cause interrupt overflow. To deal with this issue, the tasks distribution state machine is used to handle different task at different time interval.

6.2.1 Tasks Distribution State Machine

```c
void standard_interrupt(void)
{
    poll_adc();
    rectify_vac();
    calculate_current_target_shunt();

#ifdef ZVS_CONTROL
    if(ipm_or_zvs) //switch between ipm and zvs, IRQ will overflow if do them together
    {
        input_power_measurement();
        ipm_or_zvs = 0;
    }
    else
    {
        handle_zvs_control();
        ipm_or_zvs = 1;
    }
#endif
```
#else
    input_power_measurement();
#endif

switch(iv.interrupt_state)
{
    case I_STATE_1 :
        handle_voltage_loop();
        iv.interrupt_state = I_STATE_2;
        break;
    case I_STATE_2 :
        half_cycle_processing();
        iv.interrupt_state = I_STATE_3;
        break;
    case I_STATE_3 :
        check_ac_drop();
        iv.interrupt_state = I_STATE_4;
        break;
    case I_STATE_4 :
        uart_receive_data();
        iv.interrupt_state = I_STATE_5;
        break;
    case I_STATE_5 :
        supply_state_handler(); //run PFC state machine
        if(zvs_flag == 0) //only do dither when zvs control is disabled
        {
            frequency_dithering();
        }
        iv.interrupt_state = I_STATE_1;
        break;
    default: //if it's in an illegal state
        iv.interrupt_state = I_STATE_1; //start it up again
        break;
}

TimerRegs.T16PWM0CMPCTRL.all = 3; //clear interrupt bit by a read/write.

6.2.2 PFC State Machine

PFC state machine is only one of the tasks in standard interrupt, it is called every 100μs. A typical PFC state machine is shown below:
As soon as $V_{in}$ is greater than 85V, the relay closes and the PFC starts up. A 100ms delay is added after relay closes to deal with the relay bouncing issue. After that, the PFC will gradually ramp up its output voltage until $V_{out}$ reaches its setpoint. At this point, the PFC enters its final regulation state and will stay there until some abnormal conditions occurs, such as $V_{out}$ over voltage or $V_{in}$ under voltage.

```c
inline void supply_state_handler(void) {
    switch(iv.supply_state) {
        case STATE_IDLE :
            idle_state_handler();
            break;
        case STATE_RELAY_BOUNCE:
            relay_bounce_state_handler();
            break;
        case STATE_RAMP_UP :
            ramp_up_state_handler();
            break;
        case STATE_PFC_ON:
            pfc_on_state_handler();
            break;
        case STATE_PFC_HICCUP:
            pfc_hiccup_state_handler();
            break;
        case STATE_PFC_SHUT_DOWN:
            pfc_shut_down_state_handler();
    }
}
```
6.3 Fast Interrupt (FIQ)

The FIQ is triggered by the comparator on AD06 (Comparator F). Since DPWM1B is already turned off to protect the PFC, what the FIQ does is only to report an OVP failure through a GPIO and set the PFC state into a shut down latched state. The customer can always add more time critical tasks in function:

```c
#pragma INTERRUPT(fast_interrupt,FIQ)
void fast_interrupt(void)
{
    volatile int32 temp;
    turn_off_pfc();
    iv.supply_state = STATE_PFC_SHUT_DOWN;
    temp = FaultMuxRegs.FAULTMUXINTSTAT.all; //read to clear the interrupt flag
}
```

7 Graphical User Interface (GUI)

A graphical user interface (GUI) named “Fusion Digital Power Designer” is provided by Texas Instruments to facilitate UCD3138 controlled power converter designed. By talking to the GUI through the PMBus, the PFC operating status can be monitored, its operation setpoints can be configured, and the control loop can be tuned on the fly.

The GUI is designed to support the most popular topologies, including PFC. Different topologies will have different interfaces. A setup id is used in the PFC firmware to tell the GUI that this is a PFC, so that when the GUI starts, it will open a interface to accommodate the PFC topology. In addition, the setup id specifies the PFC topology (single phase, interleaved or bridgeless), and it also includes the hardware modules used in the PFC current loop: which front end, which CLA and which DPWM modules are used. The following setup id is used in the single phase PFC EVM PWR026:

```c
#define SETUP_ID "VERSION1|PFC001"
```

In this case, the “PFC001” is defined as a single phase PFC, with FE0, CLA1 and DPWM1 consist the current loop.
Figure 7. Monitor PFC Operating Status

Figure 8. Configure PFC Operation Setpoints
The current and voltage loop can be tuned through GUI. As shown in Figure 9, this GUI provides interface to tune the current and voltage control loop compensator, it also shows the loop bode plot, as well as bandwidth, phase margin, and gain margin. The loop tuning is much simplified. For details of the GUI, please refer to [11].

8 PFC Tuning and THD Reduction

PFC current loop tuning can be a time consuming and challenging task for the PFC design engineer. It requires the current waveform not only to be stable, but also to be smooth with very low THD and high PF. It gets more and more challenging with the ever increasing THD and PF requirements. The digital controller provides more flexibility and additional ways to achieve these increasing performance requirements. To make this task easier TI provides a GUI that greatly simplifies the work involved in these tasks. Additionally, application note [12] also provides a step by step guide of how to tune the current loop of a UCD3138 controlled PFC, it also summarizes some of the most common but effective methods to reduce the current distortion in a digitally controlled PFC. All the methods are analyzed and tested.

Reference:
[1] UCD3138 datasheet
[2] TI application note: Design a UCD3138 Controlled Interleaved PFC
[3] TI application note: Design a UCD3138 Controlled Bridgeless PFC
[5] TI application note: SLUA644
[8] TI application note: A Special PFC Burst Mode - AC Cycle Skipping
[9] TI application note: A Harmonic Injection Method to Reduce PFC Harmonics and Improve THD
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