

XMC4000

Microcontroller Series for Industrial Applications

Digital Power Factor Correction using XMC4400

Application Guide

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Digital Power Factor Correction using XMC4400

Revision History

Major changes since previous revision

Date	Version	Changed By	Change Description
12 Jun 2013	1.0		Initial version

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Introduction

1 Introduction

This application guide describes the implementation of digital Power Factor Correction (PFC) operating in Continuous Conduction Mode (CCM) using XMC4400, a 32-bit ARM Cortex M4-based microcontroller from Infineon.

1.1 Power Factor Correction

The power factor quality in an AC system can be analysed by looking at two factors:

- The displacement angle
- The Total Harmonic Distortion (THD) of the input current waveform against input voltage

A small displacement angle will make the input current appear to be in the same phase as the input voltage, while a large displacement angle will make the input current out of phase from the input voltage.

Total Harmonic Distortion shows how close the shape of input current is to a pure sinusoid (input voltage is assumed to be pure sinusoid). The closer the shape of input current to sinusoidal, the lower the THD.

Power Factor Correction is achieved by forcing the input current to be in the same phase and shape as the input voltage. This will make the converter appear as a pure resistive load at the mains input.

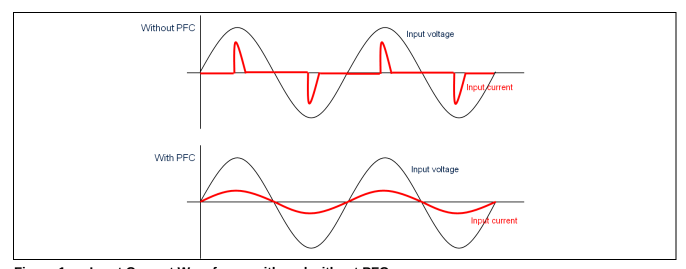


Figure 1 Input Current Waveforms with and without PFC



Introduction

1.2 Converter Topology

A PFC circuit is achieved by adding another power topology, typically boost converter, after the rectifier circuit. Boost converter is chosen because it is very effective and is easy to implement. The input current shaping takes place in this stage by controlling the power switch.

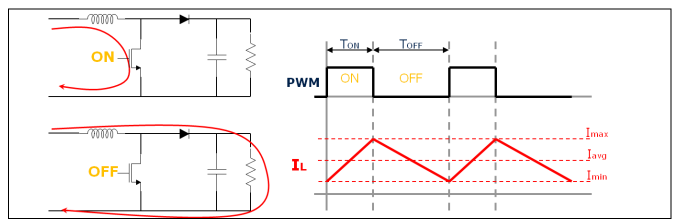


Figure 2 Boost Converter and Operating Waveforms

1.3 Mode of Operation

The implemented PFC circuit is designed to operate in Continuous Conduction Mode (CCM). The current in the inductor never reaches zero in a given switching cycle. This effect reduces voltage swing, resulting in lower switching losses. In addition, lower ripple current results in lower inductor core losses. Less voltage swing will also reduce EMI and allows a smaller input filter to be used.

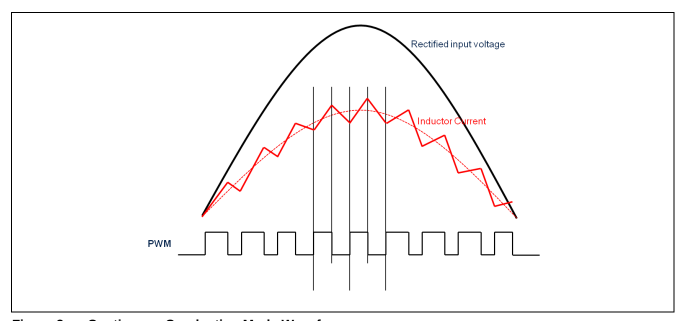


Figure 3 Continuous Conduction Mode Waveforms



Introduction

1.4 Control Method

A Continuous Conduction Mode PFC is typically controlled with the average current control method. The overall control scheme is illustrated in the following figure:

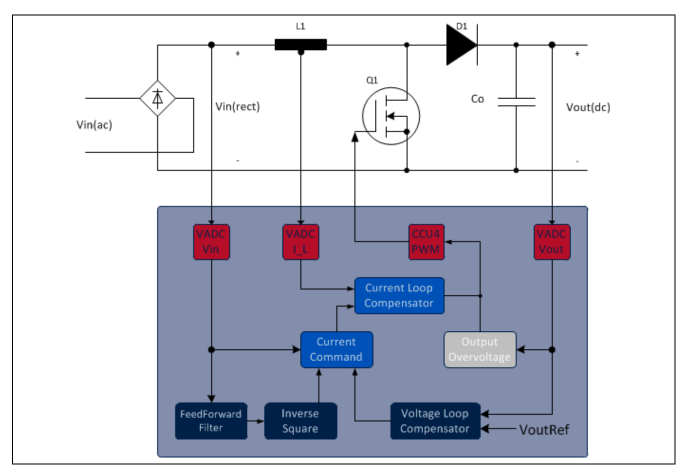


Figure 4 Average Current Control Mode

The control scheme consists of four main blocks:

- 1. Output voltage loop compensator
 - Responds to output load change and regulates the output voltage of the boost converter to stay constant.
 The reference value is set to a constant, typically at 400Vdc.

2. Current loop compensator

Monitors the inductor current and forces the inductor current to track the current reference so that it has
the same shape as the input voltage. It has a dynamic reference value which looks like the input voltage.

3. Feed-forward filter

Helps to maintain a constant output power at reduced input voltage. The feed-forward filter will increase
the current reference value when the input voltage is decreased, ensuring more current will be supplied at
the output.

4. Current command

 Processes the results from the feed-forward filter and output voltage loop compensator, and generates the reference signal for the current loop compensator.



Digital Control in Power Conversion

2 Digital Control in Power Conversion

In the past, a Switched-Mode Power Supply (SMPS) was controlled using an analog solution. With the availability of low-cost, high-performance microcontrollers however, it is now possible to control SMPS digitally.

Digital control in power conversion offers several benefits over the analog counterpart. First, it offers a communication capability, which enables the power supply to detect and report fault conditions and notify the user. Several power supplies can be combined together for load sharing. The power supplies will communicate to balance the power supplied to the load.

Secondly, SMPS is a non-linear system. Using digital control, it is possible to implement complex, non-linear control algorithms to compensate for the non-linearity of the SMPS. In addition, since all the controllers can be implemented digitally, it reduces the component count for such complex control circuits, and hence reduces the overall power supply costs.

The PFC controller described in this application note is implemented using XMC4400, a 32-bit ARM Cortex M4 based microcontroller from Infineon. It has a single-cycle Multiply-Accumulate (MAC) instruction and Floating-Point Unit dedicated for calculation intensive algorithms. In addition, it also has dedicated control peripherals such as the Capture Compare Unit 4 (CCU4) module for PWM generation and a Versatile Analog-to-Digital (VADC) module for analog signal measurement, making it suitable for applications that require fast, cycle-by-cycle calculation such as the Average Current Control mode.

To simplify and speed up user programming, the XMC4000-family microcontrollers from Infineon are equipped with a free integrated development environment called DAVE3. DAVE3 introduces component-based programming using DAVE Apps to allow the user to easily configure and connect various peripherals. Two apps, namely PWMSP001 and ADC002, are used to configure the CCU4 and VADC modules, respectively. In addition, each app also provides APIs to control the peripheral during run-time.

The following figure shows the user interface, App Connectivity View and API documentation window from PWMSP001.

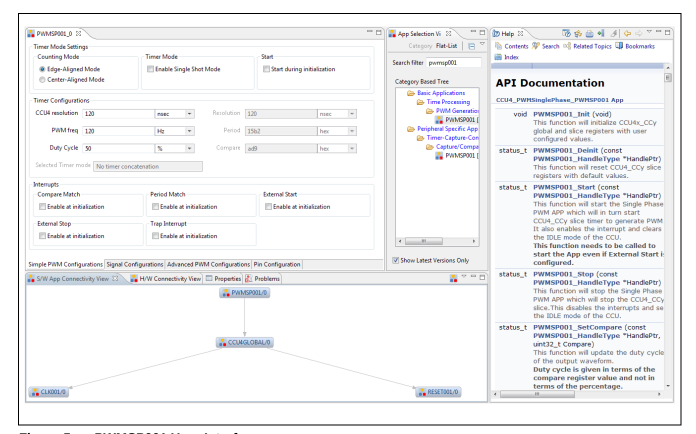


Figure 5 PWMSP001 User Interface

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3 Digital Controller Implementation using XMC4400

3.1 Hardware Design

3.1.1 Block Diagram

This figure shows the block diagram of digital PFC hardware.

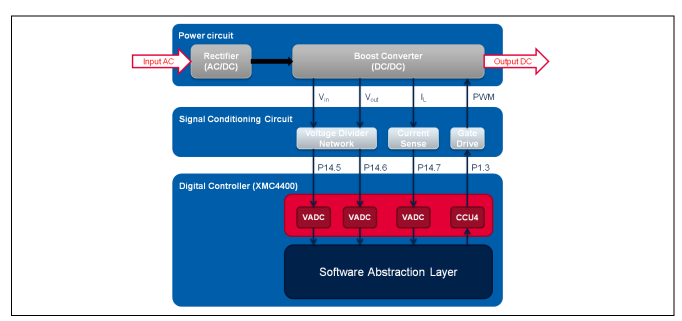


Figure 6 PFC Hardware Block Diagram

3.2 Software Design

3.2.1 Abstraction Layer

The next figure shows the block diagram of digital PFC software.

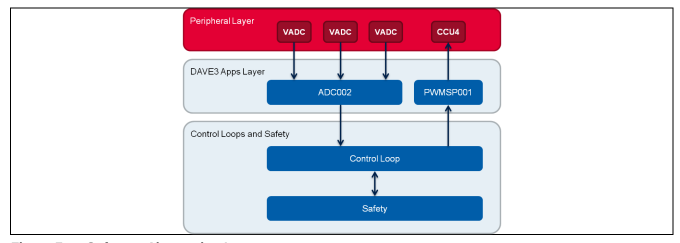


Figure 7 Software Abstraction Layer

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3.2.2 Control Scheme

The overall control scheme of digital PFC software is shown in the next figure.

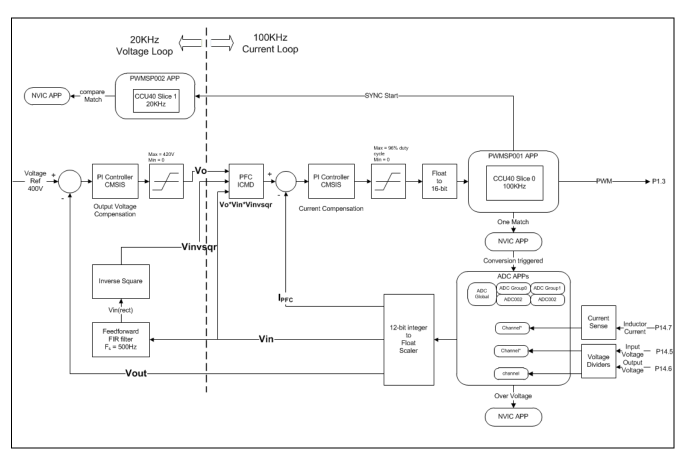


Figure 8 PFC Control Scheme Software Block

There are two control loops implemented:

- Output voltage loop
 - Operates at 20 KHz, compensating the output voltage to produce constant output of 400Vdc.
- Current loop
 - Operates at every PWM switching frequency (100 KHz), compensating the inductor current on a cycle-bycycle basis.

The implemented digital PFC controller consumes 2µs at every 10µs switching cycle; i.e. 20% of CPU load under normal operation, consuming another 4µs when the slower output voltage loop occurs. This makes the maximum CPU load at 60% when all interrupts are executed.

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3.2.3 Interrupt Timing Diagram

The following figure shows the interrupt timing diagram with respect to inductor current waveform.

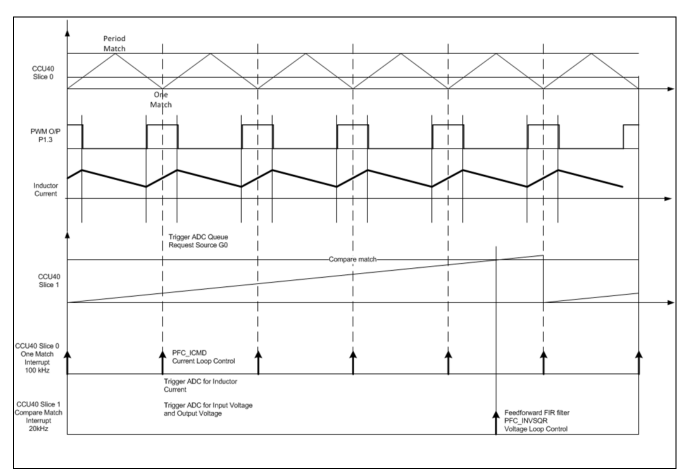


Figure 9 Interrupt Timing Diagram



3.2.4 Safety Feature: Output Over-voltage Check

Output voltage can swing up to a very high value during low load conditions. This voltage may exceed the voltage rating and damage the output capacitor.

The VADC peripheral has a built-in Limit Checking feature where it can automatically compare each digital conversion result to an upper and lower boundary value. A channel event is generated when the result of a comparison is outside of user-defined values.

The output voltage is measured and compared against user-defined values. In this implementation, two boundaries are defined; i.e. 370V and 450V as lower and upper boundary, respectively.

When the output voltage exceeds the upper boundary, the PWM will be switched off and the output voltage will decrease. When the output voltage reaches the lower boundary, the PWM will be turned on again.

The following figure illustrates the boundary checking mechanism.

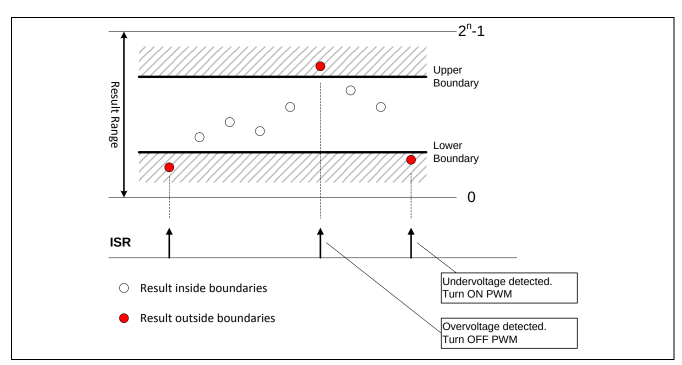


Figure 10 Output Over-voltage Check

3.2.5 List of DAVE3 Apps

The DAVE3 apps used in this implementation are listed and described in the following table.

Table 1 DAVE3 Apps used in PFC implementation

Apps Name	Description
PWMSP001	This app configures a slice from CCU4 to generate a single phase (non-complimentary) PWM signal
ADC002	This app configures a VADC kernel for signal measurements and channel event interrupt with boundary limits for output over-voltage checks

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Results

4 Results

The PFC supplies 350W at 100% load. It is designed to operate at both low line (115Vac) and high line (230Vac) while keeping the output voltage constant at 400Vdc. Two sets of control loop parameters (Kp and Ki) are given and selectable in the software, depending on the input voltage.

4.1 Power Factor and Total Harmonic Distortion

The following two tables show the achieved Power Factor and THD at low line (115Vac).

Table 2 Power Factor and THD at low line (115Vac) and 50Hz mains frequency

Vin (V)	Load											
	10%		20%		50%		75%		100%			
	PF	THD (%)										
100	0.95	28.0	0.97	17.5	1.00	6.6	1.00	5.3	1.00	5.6		
115	0.95	28.3	0.97	22.0	0.99	8.2	1.00	6.9	1.00	5.0		
130	0.95	29.5	0.97	22.9	0.99	9.8	0.99	6.9	1.00	5.6		
140	0.93	30.0	0.97	24.4	0.98	9.8	0.99	7.6	1.00	6.2		

Table 3 Power Factor and THD at low line (115Vac) and 60Hz mains frequency

Vin (V)	Load											
	10%		20%		50%		75%		100%			
	PF	THD (%)										
100	0.96	30.0	0.96	17.8	1.00	6.6	1.00	6.0	1.00	6.1		
115	0.95	28.4	0.97	22.2	0.99	8.0	1.00	6.0	1.00	5.0		
130	0.95	23.3	0.97	23.0	0.99	9.8	0.99	7.0	1.00	5.5		
140	0.93	33.3	0.97	24.3	0.98	11.1	0.99	7.5	1.00	6.0		



Digital Power Factor Correction using XMC4400

Results

The following tables show the achieved Power Factor and THD at high line (230Vac).

Table 4 Power Factor and THD at high line (230Vac) and 50Hz mains frequency

Vin (V)	Load											
	10%		20%		50%		75%		100%			
	PF	THD (%)										
200	0.92	32.6	0.91	30.0	0.99	13.6	1.00	6.6	1.00	4.9		
220	0.48	32.8	0.93	31.0	0.98	16.6	0.99	9.5	1.00	5.3		
230	0.40	32.1	0.93	33.0	0.98	16.7	0.99	10.3	1.00	5.5		
240	0.60	32.6	0.93	34.6	0.98	20.5	0.99	10.2	1.00	6.3		

Table 5 Power Factor and THD at high line (230Vac) and 60Hz mains frequency

	Load											
Vin (V)	10%		20%		50%		75%		100%			
	PF	THD (%)										
200	0.91	32.0	0.95	29.3	0.99	14.0	0.99	7.4	1.00	6.0		
220	0.40	34.0	0.95	33.0	0.98	16.5	0.99	9.9	1.00	6.1		
230	0.45	34.0	0.92	34.0	0.98	17.2	0.99	10.5	1.00	6.5		
240	0.50	33.0	0.92	34.6	0.98	19.0	0.99	11.1	0.99	7.0		



Results

4.2 Operating Waveforms

4.2.1 Start-Up Operation

The following figures show the start-up waveform of output voltage and input current at 100% load.

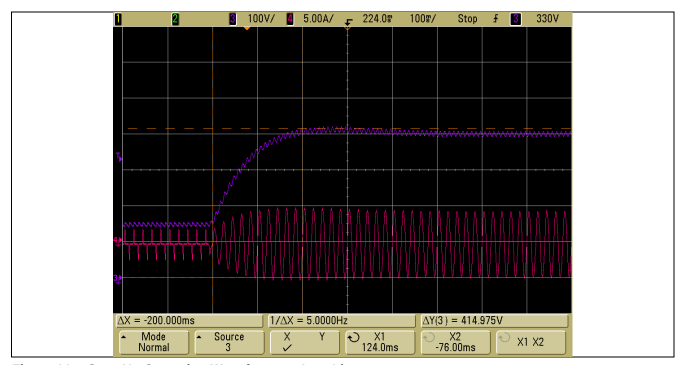


Figure 11 Start-Up Operating Waveforms at Low Line

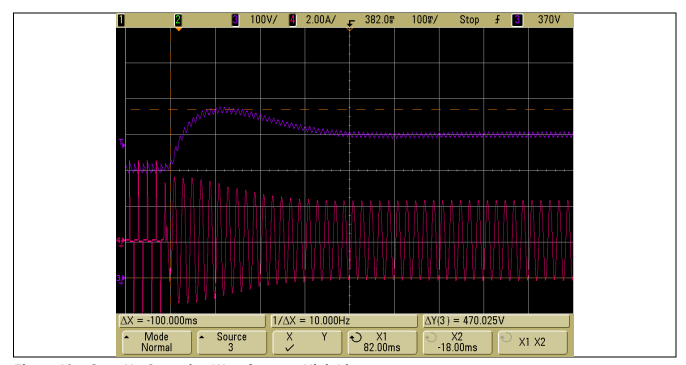


Figure 12 Start-Up Operating Waveforms at High Line



Results

4.2.2 Steady-State Operation

Here we show the waveform of input voltage and input current during steady state operation.

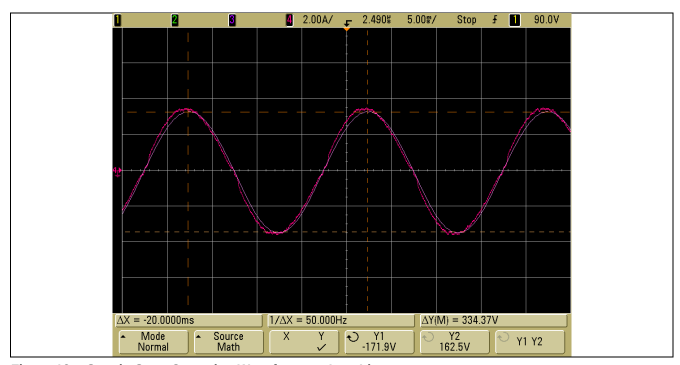


Figure 13 Steady-State Operating Waveforms at Low Line

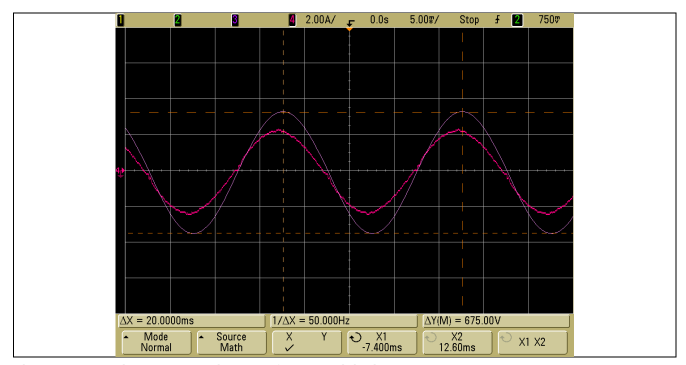


Figure 14 Steady-State Operating Waveforms at High Line



Digital Power Factor Correction using XMC4400

Conclusion

5 Conclusion

This application guide has described digital Power Factor Correction operating in Continuous Conduction Mode implemented on the XMC4400, an ARM Cortex M4-based microcontroller from Infineon. Two peripherals, namely VADC and CCU4, are used to implement the PFC controller. The PFC is controlled with the Average Current Control method operating at 100 KHz with an average of 20% CPU load.

The PFC is designed to operate at both low line (115Vac) and high line (230Vac), while keeping constant output voltage at 400Vdc. Two sets of control loop parameters are tuned and optimized for each operating line and are selectable by software. This feature highlights the benefit of digital control over the analog counterpart in which only one set of control loop parameters can be implemented and optimized across operating input voltage.

The PFC supplied 350W at 100% full load. The measurements are taken at low line and high line, 50Hz and 60Hz mains frequencies. The results show that the PFC can achieve a Power Factor close to 1.0 and THD at around 5.5% at full load.

This application guide has demonstrated the implementation of a digital controller for PFC with average CCM, which demands high processing power from the controller. The implementation shows that the XMC4400 is able to provide such processing power and the measurement results indicate that the digital controller can match, if not outperform, the performance of the analog controller.



Digital Power Factor Correction using XMC4400

References

6 References

- [1] M. Xie, "Digital Control for Power Factor Correction", Virginia Polytechnic Institute and State University, 2003
- [2] L.H. Dixon, "Average Current Mode Control of Switching Power Supplies", Unitrode Power Supply Design Seminar Manual SEM700, 1990
- [3] L.H. Dixon, "High Power Factor Switching Preregulator Design Optimization", Unitrode Power Supply Design Seminar Manual SEM700, 1990
- [4] XMC4400 Reference Manual version 1.1, November 2012



7 Appendix

7.1 Schematics

The following figures show the schematics of the PFC.

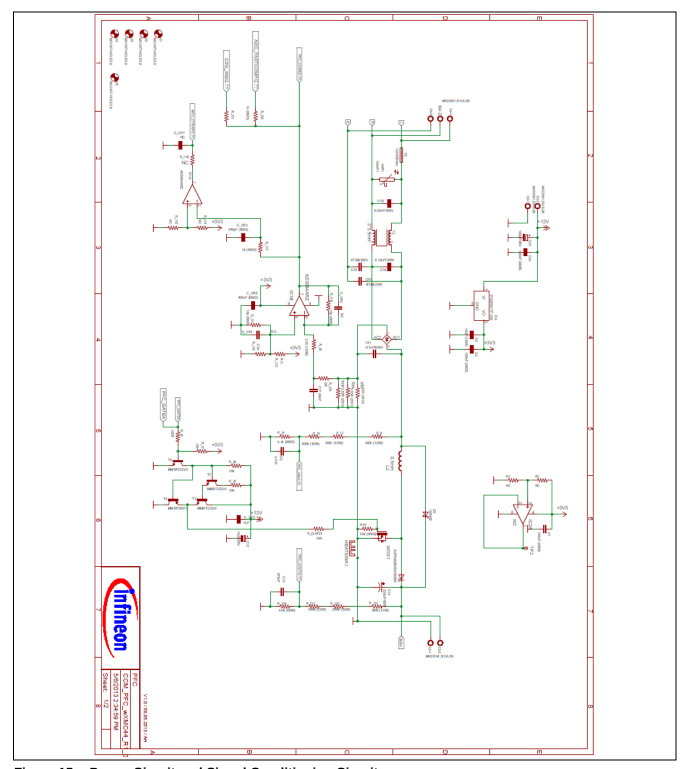


Figure 15 Power Circuit and Signal Conditioning Circuit



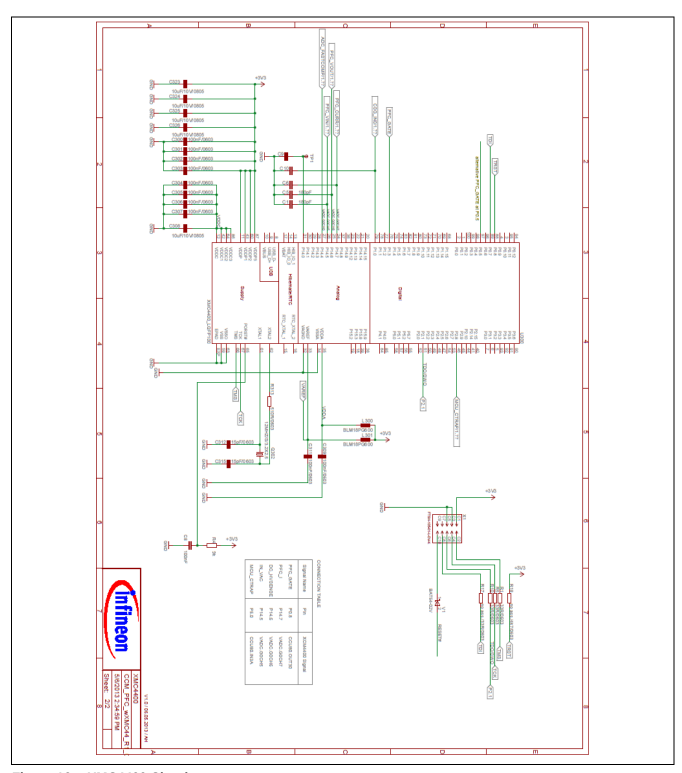


Figure 16 XMC4400 Circuitry



7.2 Flowcharts

7.2.1 One Match Interrupt

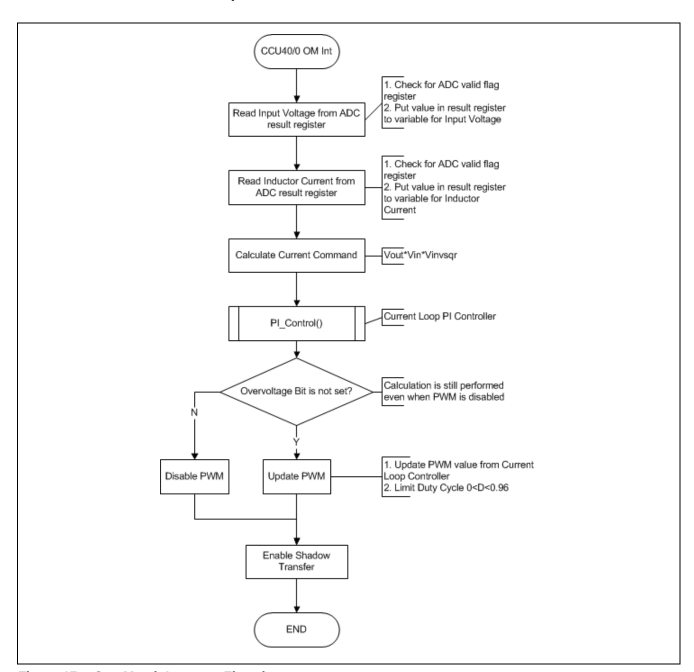


Figure 17 One Match Interrupt Flowchart



7.2.2 Compare Match Interrupt

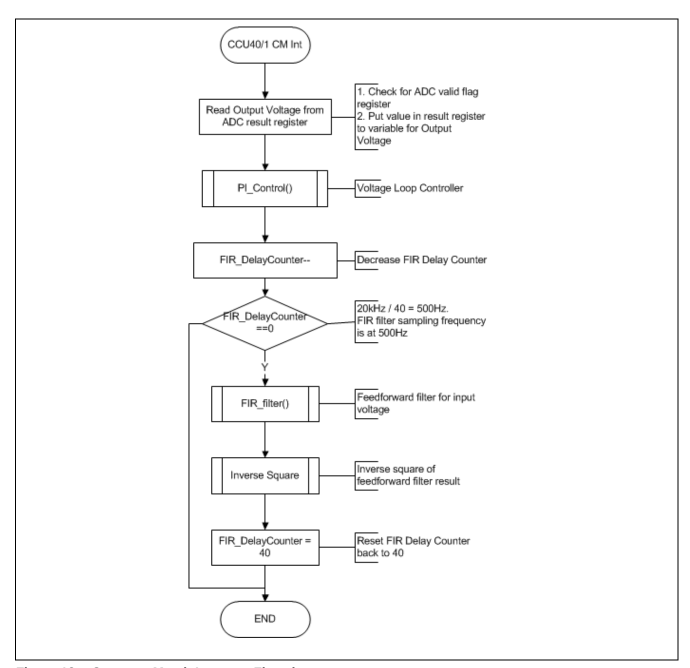


Figure 18 Compare Match Interrupt Flowchart



7.2.3 Over-voltage Interrupt

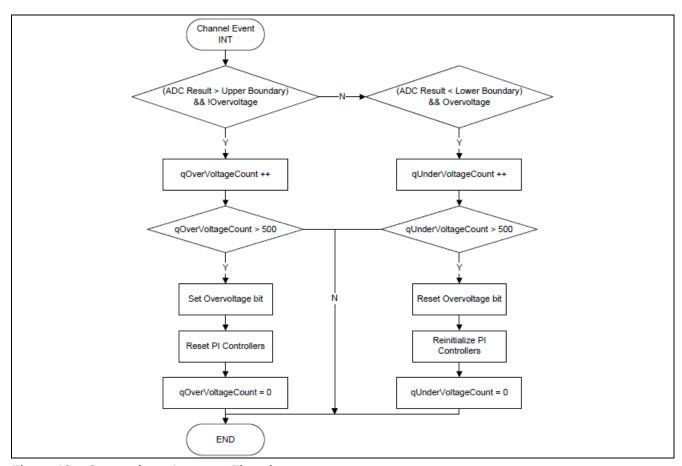


Figure 19 Over-voltage Interrupt Flowchart

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