MSCSICPFC/REF5
3-Phase 30 kW Vienna PFC Reference Design
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Preface

NOTICE TO CUSTOMERS

All documentation becomes dated, and this manual is no exception. Microchip tools and
documentation are constantly evolving to meet customer needs, so some actual dialogs
and/or tool descriptions may differ from those in this document. Please refer to our website
(www.microchip.com) to obtain the latest documentation available.

Documents are identified with a “DS” number. This number is located on the bottom of each
page, in front of the page number. The numbering convention for the DS number is
“DSXXXXXXXXA”, where “XXXXXXXX” is the document number and “A” is the revision level
of the document.

For the most up-to-date information on development tools, see the MPLAB® IDE online help.
Select the Help menu, and then Topics to open a list of available online help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using the
MSCSICPFC/REF5 Reference Design. Items discussed in this chapter include:
• Document Layout
• Conventions Used in this Guide
• Recommended Reading
• The Microchip Website
• Customer Support
• Document Revision History

DOCUMENT LAYOUT

This document describes how to use the MSCSICPFC/REF5 Reference Design as a
development tool. The manual layout is as follows:
• Chapter 1. “Reference Design Overview” – Important information about the
  MSCSICPFC/REF5 Reference Design.
• Chapter 2. “Circuit Operation” – Includes description of and instructions
  regarding the circuitry of the MSCSICPFC/REF5 Reference Design.
• Chapter 3. “Testing and Results” – Important information about the efficiency of
  the MSCSICPFC/REF5 Reference Design.
• Chapter 4. “Thermal Design” – Important information about the heatsinking
  required for the SiC MOSFETs.
• Chapter 5. “Mechanical Design and Assembly” – Important information about
  the methods of attachment and the mechanical aspects of the evaluation board
  assembly.
CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

<table>
<thead>
<tr>
<th>DOCUMENTATION CONVENTIONS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td><strong>Represents</strong></td>
</tr>
<tr>
<td>Arial font:</td>
<td></td>
</tr>
<tr>
<td>Italic characters</td>
<td>Referenced books</td>
</tr>
<tr>
<td></td>
<td>Emphasized text</td>
</tr>
<tr>
<td>Initial caps</td>
<td>A window</td>
</tr>
<tr>
<td></td>
<td>A dialog</td>
</tr>
<tr>
<td></td>
<td>A menu selection</td>
</tr>
<tr>
<td>Quotes</td>
<td>A field name in a window or dialog</td>
</tr>
<tr>
<td>Underlined, italic text with right angle bracket</td>
<td>A menu path</td>
</tr>
<tr>
<td>Bold characters</td>
<td>A dialog button</td>
</tr>
<tr>
<td></td>
<td>A tab</td>
</tr>
<tr>
<td>N’Rnnnn</td>
<td>A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.</td>
</tr>
<tr>
<td>Text in angle brackets &lt; &gt;</td>
<td>A key on the keyboard</td>
</tr>
<tr>
<td>Courier New font:</td>
<td></td>
</tr>
<tr>
<td>Plain Courier New</td>
<td>Sample source code</td>
</tr>
<tr>
<td></td>
<td>Filenames</td>
</tr>
<tr>
<td></td>
<td>File paths</td>
</tr>
<tr>
<td></td>
<td>Keywords</td>
</tr>
<tr>
<td></td>
<td>Command-line options</td>
</tr>
<tr>
<td></td>
<td>Bit values</td>
</tr>
<tr>
<td></td>
<td>Constants</td>
</tr>
<tr>
<td>Italic Courier New</td>
<td>A variable argument</td>
</tr>
<tr>
<td>Square brackets [ ]</td>
<td>Optional arguments</td>
</tr>
<tr>
<td>Curly brackets and pipe character: {</td>
<td>Choice of mutually exclusive arguments; an OR selection</td>
</tr>
<tr>
<td>Ellipses...</td>
<td>Replaces repeated text</td>
</tr>
<tr>
<td></td>
<td>Represents code supplied by user</td>
</tr>
</tbody>
</table>
RECOMMENDED READING

This user’s guide describes how to use the MSCSICPFC/REF5 Reference Design. Firmware and additional documentation can be found on the Microchip Vienna PFC evaluation board product page at this link: Microchip Vienna PFC EVB.

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• Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in the back of this document.

To learn more about the Vienna PFC Reference Design (MSCSICPFC/REF5) and SiC products from Microchip, visit https://www.microchip.com/design-centers/power-management/silicon-carbide-sic-devices-and-power-modules.

DOCUMENT REVISION HISTORY

**Revision A (February 2020)**

• Initial release of this document.
Chapter 1. Reference Design Overview

1.1 INTRODUCTION

This chapter provides an overview of the MSCSICPFC/REF5 Reference Design and covers the following topics:

- Reference Design Overview
- Feature Summary
- Electrical Specifications
- Power-up and Power-Down Procedures

1.2 REFERENCE DESIGN OVERVIEW

The MSCSICPFC/REF5 Reference Design is a three-phase Vienna PFC reference design for use in Hybrid Electric Vehicle (HEV) and Electric Vehicle (EV) chargers, and high-power Switch Mode Power Supply (SMPS) applications. This reference design achieves 98.5% efficiency at 30 kW output power using Microsemi’s 700V, 15 mΩ SiC MOSFETs (MSC015SMA070B) and 1200V SiC Schottky Barrier Diodes (MSC030SDA120B).

1.2.1 MSCSICPFC/REF5 Reference Design Advantages Over Standard 3-Phase Boost

- Reduced voltage stress on the switching SiC MOSFETs
- Lower switching loss
- Higher operating frequency – smaller magnetics
- Lower Common-mode emissions

FIGURE 1-1: 30 kW Vienna PFC Evaluation Board.
1.3 FEATURE SUMMARY

- 30 kW Vienna rectifier topology with Microsemi 700V, 15 mΩ SiC MOSFETs and 1200V, 30A SiC Schottky Barrier Diodes (SBDs)
- Three-phase, 380/400 V\text{RMS}, 50 Hz or 60 Hz input voltage
- 700 V\text{DC} output voltage
- 140 kHz switching frequency reduces magnetics size
- Full-power output at +40°C ambient temperature
- Digitally controlled current and voltage loop using a Microchip dual core dsPIC33CH microcontroller
- Digital control reduces harmonics and eases upgrades
- Dedicated Common-mode and Differential-mode filters are adopted
- Verified open source software for the digital control using cost-effective, three-level modulation without need of FPGA
- Well-designed cooling channel with integrated fan to reduce the thermal resistance and total size
- SiC devices mounted on the closest sides of heatsink to reduce commutation loop inductance and the associated voltage spikes across the power devices
- Aluminum Nitride (AlN) spacers meant for SiC semiconductors to reduce parasitic capacitance and Common-mode noise
- Well designed PCB layout with considerations for safety, current stress, mechanical stress and noise immunity

1.4 ELECTRICAL SPECIFICATIONS

### TABLE 1-1: ELECTRICAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage (V\text{RMS(L-L)})</td>
<td>Three-Phase Input 380V, 50 Hz (Typical Asia)</td>
</tr>
<tr>
<td></td>
<td>Three-Phase Input 400V, 50 Hz (Typical Europe)</td>
</tr>
<tr>
<td>Input Current (\text{A}\text{RMS})</td>
<td>46 A\text{RMS} @ 380 V\text{RMS} Input, P\text{OUT} = 30 kW</td>
</tr>
<tr>
<td></td>
<td>44 A\text{RMS} @ 400 V\text{RMS} Input, P\text{OUT} = 30 kW</td>
</tr>
<tr>
<td>Output Voltage</td>
<td>700 V\text{DC} Nominal</td>
</tr>
<tr>
<td>Output Power</td>
<td>30 kW @ 380V/400V Input</td>
</tr>
<tr>
<td>Efficiency</td>
<td>98.5% @ 380V/400V Input, 30 kW Output Power</td>
</tr>
<tr>
<td>PWM Switching Frequency</td>
<td>140 kHz</td>
</tr>
<tr>
<td>THD</td>
<td>2.5% @ 380V/400V \text{RMS}, 30 kW Output Power</td>
</tr>
<tr>
<td></td>
<td>4.3% @ 400 V\text{RMS}, 16 kW P\text{OUT}</td>
</tr>
<tr>
<td>Bias Voltage Input</td>
<td>12V/2A</td>
</tr>
</tbody>
</table>
1.5 POWER-UP AND POWER-DOWN PROCEDURES

### WARNING

The Power-up Procedure described below must be followed to prevent damage to the circuitry.

### CAUTION

The voltages that are accessible in this design are hazardous and present a significant risk of serious injury. In addition to the shock hazard, the voltages, currents and power levels of this board may present fire or other hazards if not properly operated. Only properly trained and qualified personnel should be allowed to test and operate this design. Please use the necessary and appropriate techniques to avoid injury and/or property damage. Make sure the input power service has enough ampacity (maximum current carrying capacity) to supply steady-state and inrush current to the evaluation board when the output is fully loaded.

1.5.1 Power-up Procedure

**Note:** Additional start-up information can be found in Section 2.11 “Start-up Process”.

**FIGURE 1-2:** Input and Output Connections.

1. Make sure connector P7 is connected to an earth ground.
2. Connect a load to high-voltage output connectors, P2 (positive) and P6 (return). Make sure the load is off.
3. Apply a 12V bias to connector J6. The bias supply should have a current rating of 2A. The green LED should be lit up. Turn on the switch, S1. Make sure the fans on each of the three heatsinks are operating properly.
4. Connect a Micro-USB cable between a computer and connector J3 on the dsPIC® DSC PIM board. A terminal program is used to turn the inrush current relay on and off. UART settings are: Baud Rate=115200; Data Bits = 8; Parity = None.
5. Using the terminal program, send Hex 33 (0x33) to ensure the relays across the inrush resistors are open.

6. Apply 380V or 400V (depending on input requirements) 3-phase AC voltage to the input terminals (P1, P3, P5).

7. The inrush resistors will limit the current that charges up the output capacitors when the AC voltage is applied.

8. Once the 3-phase AC voltage is applied, the inrush relays can be closed by sending Hex 3B (0x3B). This bypasses the inrush resistors.

9. Apply a small load, greater than 500W, to the output. This will prevent the output capacitors from an overvoltage condition when the Vienna PFC supply starts switching.

10. Using the terminal program, send Hex 55 (0x55), which turns on the controller and starts the process of boosting the output voltage to 700 V\text{DC}. Once the power supply is running, different load conditions can be applied to the output. A minimum load must always be applied to the output to prevent overcharging and damage to the power supply.

### 1.5.2 Power-Down Procedure

1. Lower the output load to around 500W.

2. Remove the AC input voltage or turn off the controller by sending Hex AA (0xAA) from the terminal program.

3. If the terminal program was used to turn off the power supply, the AC input voltage should be turned off.

4. Remove the output load.

   Note: Keeping a small load on the output until the AC is removed helps to quickly discharge the output capacitors.

5. Using the terminal program, send Hex 33 (0x33) to open the inrush relays.

6. Turn off switch S1 and remove the 12V bias supply voltage.

### WARNING

After the power supply is turned off, it is important to make sure all high-voltage (input and output) capacitors have been safely discharged.

It is important to measure the voltage on these parts before touching or working on the board.

Failure to do so can result in personal injury and/or damage to the board or test equipment.
Chapter 2. Circuit Operation

2.1 CIRCUIT DESCRIPTION

The Vienna rectifier PFC block diagram is shown in Figure 2-1. The 3-phase AC input is connected to a 3-phase Common-mode and Differential-mode filter that attenuates conducted high-frequency noise generated by the active power factor correction (Vienna rectifier) circuit, shown in more detail in Figure 2-2.

It functions as a 3-phase boost converter that steps up the AC mains input voltage to 700 V\textsubscript{DC} output while forcing a sinusoidal input current that is in-phase with the input voltage on all three phases.

Each phase consists of a boost inductor, a pair of rectifiers (SiC Schottky Barrier Diode) and a set of series connected SiC MOSFET switches.

The SiC MOSFETs are connected to the center point of a capacitive divider, which reduces the voltage stress on the SiC MOSFETs.

Each phase has two SiC Schottky Barrier Diodes (SBDs) for boosting during the positive and negative going voltage of the input AC waveform.

The SiC MOSFET switching is controlled by a digital controller and 3-level modulation scheme to force sinusoidal input currents that are in-phase with the input voltages.

FIGURE 2-1: Block Diagram.
2.2 THREE-LEVEL MODE OF OPERATION

This topology has a 3-level characteristic, as defined by the three possible states of the neutral point switch (see Figure 2-2). These three states are determined by the switch status (on or off) and the input current flow direction.

Using Phase A as an example, the voltage across the pair of series connected SiC MOSFETs \(v_a - V_{BUS_M}\) can be:

1. \(~0V\) when QA1 and/or QA2 are on.
2. \(+V_{DC}/2\) when QA1 and QA2 are off, and input current is flowing in the positive direction, into the phase node. For this condition, SiC diode DA1 is conducting and the phase node is clamped to \(V_{DC}\)
3. \(-V_{DC}/2\) when QA1 and QA2 are off, and input current is flowing in the negative direction, out of the phase node. For this condition, SiC diode DA2 is conducting and the phase node is clamped to the DC bus return.

![FIGURE 2-2: Simplified Power Stage Schematic.](image)

2.3 POWER STAGE OPERATION

The simplified power stage diagram, shown in Figure 2-2, will be used to illustrate the basic operation of the Vienna rectifier. \(V_A, V_B\) and \(V_C\) are the AC voltages of a Y connected 3-phase input. Each of these voltages are equal in magnitude and frequency, but shifted in-phase by 120°. This example will focus on Phase A, but the power stage and switching operation is identical to Phases B and C.

The node \(v_a\) can be in any of three states, depending on the polarity of the input, \(V_A\), and the On/Off state of the switch (QA1 and QA2) when in steady-state operation:

1. Regardless of the input polarity, when the switch is on, \(v_a = V_{BUS_M}\), the midpoint voltage of the output voltage capacitors.
2. When the switch is off and \(V_A\) is positive, inductor current, \(i_a\), flows into node \(v_a\) and SiC diode DA1 conducts. For this case, \(v_a = V_{BUS_P}\).
3. When the switch is off and \(V_A\) is negative, inductor current, \(i_a\), flows out of node \(v_a\) (into source \(V_A\)) and SiC diode DA2 conducts. For this case, \(v_a = V_{BUS_N}\).
2.4 POWER STAGE CALCULATIONS

Term Definitions:
VA(t), VB(t) and VC(t) are the instantaneous line to neutral sinusoidal input voltages with a frequency of \( \frac{\omega_0}{2\pi} \).

VM is the peak input (line/neutral) voltage. Each of these three phases is assumed to have the same peak (or RMS) amplitude and are equally offset in-phase by 120°.

\[
\begin{align*}
V_A(t) &= V_M \times \sin(\omega_0 \times t) \\
V_B(t) &= V_M \times \sin(\omega_0 \times t - \frac{2 \times \pi}{3}) \\
V_C(t) &= V_M \times \sin(\omega_0 \times t + \frac{2 \times \pi}{3})
\end{align*}
\]

Input power depends on the output power and the efficiency (\( \eta \)) of the converter.

\[
P_{OUT} = P_{IN} \times \eta
\]

I\textsubscript{IN}(PK) is the peak input line current (A).

EQUATION 2-1: PEAK INPUT LINE CURRENT

\[
I_{IN(PK)} = \frac{\sqrt{2} \times P_{IN}}{\sqrt{3} \times PF \times V_{IN_LL(RMS)}}
\]

EQUATION 2-2: MODULATION INDEX – M

\[
M = \frac{V_{DC}}{\sqrt{3} \times V_{IN_LN(PK)}}
\]

Where:

- \( PF \) = Input Power Factor
- \( P_{IN} \) = Total 3-Phase Input Power
- \( V_{IN_LN(RMS)} \) = RMS Line to Line Voltage
- \( V_{IN_LN(PK)} \) = Peak Line to Neutral Voltage
- \( V_{DC} \) = DC Voltage at the Output

2.4.1 SiC Diode Calculations

For the six rectifiers, the average and RMS forward currents are calculated with \textbf{Equation 2-3} and \textbf{Equation 2-4}.

EQUATION 2-3: AVERAGE CURRENT

\[
I_{D(AVE)} = \frac{I_{IN(PK)}}{2 \times \sqrt{3} \times M}
\]

EQUATION 2-4: RMS CURRENT

\[
I_{D(RMS)} = I_{IN(PK)} \times \frac{4}{\sqrt{3} \times \sqrt{3} \times \pi \times M}
\]
The average power dissipated in the SiC diode is calculated using the average diode current \( I_{D(AVE)} \) x the forward voltage drop at \( I_{D(AVE)} \).

\[
P_{D(AVE)} = I_{D(AVE)} \times V_F
\]

The power dissipation in the SiC Schottky diode due to junction capacitance is relatively small and is ignored in this calculation.

### 2.4.2 SiC MOSFET Calculations

In this version of the Vienna PFC rectifier, there is one bidirectional switch per phase. The bidirectional switch consists of two SiC MOSFETs connected in series with a common source, as shown in Figure 2-3. The common source reduces the driver complexity and cost.

![Figure 2-3: Bidirectional SiC MOSFET Switch.](image)

At the 30 kW power level, each phase requires two bidirectional switches in parallel to reduce power dissipation in the switch and improve efficiency. The current and power calculations shown in Equation 2-5 and Equation 2-6 are for each leg of the rectifier. It is assumed that the calculated currents and power dissipation are divided evenly amongst the SiC MOSFETs in parallel.

**EQUATION 2-5: MOSFET AVERAGE CURRENT**

\[
I_{MOSFET(AVE)} = I_{IN(PK)} \left( \frac{2}{\pi} \right) \left( \frac{1}{\sqrt{3} M} \right)
\]

**EQUATION 2-6: MOSFET RMS CURRENT**

\[
I_{MOSFET(RMS)} = I_{IN(PK)} \left( \frac{1}{2} \right) \left( \frac{8}{3 \sqrt{3} \pi M} \right)
\]

The power dissipated in the SiC MOSFET is the sum of the on-time (conduction) losses due to \( R_{DS(ON)} \), and the switching losses due to turn-on and turn-off power dissipation:

\[
P_{FET} = P_{FET(COND)} + P_{Switch(On)} + P_{Switch(Off)}
\]
2.4.2.1 CONDUCTION LOSS

Each SiC MOSFET dissipates power during both the positive and negative input cycle. Referring to Figure 2-3, SiC MOSFETs’ Q7/Q9 are switching during a positive AC input cycle. To improve efficiency, SiC MOSFETs’ Q8/Q10 are turned on (not switching) during the entire positive AC input cycle. This bypasses the body diode conduction and reduces power dissipation in the SiC MOSFET. Conversely, during the negative AC input cycle, SiC MOSFETs’ Q8/Q10 are switched and Q7/Q9 are turned on. When calculating conduction loss, power dissipation in both the positive and negative AC input cycles must be accounted for.

EQUATION 2-7: CONDUCTION LOSS

\[ P_{FET(COND)} = I_{MOSFET(RMS)}^2 \times R_{DS(ON)} \]

Where:

\( P_{FET(COND)} \) = Conduction (\( R_{D(SON)} \)) Loss for Either Q7/Q9 Pair or Q8/Q10 Pair

2.4.2.2 SWITCHING LOSS

Switching loss in a SiC MOSFET occurs when \( V_{DS} \) and \( I_D \) are simultaneously present during turn-on and turn-off. The power dissipation due to switching depends on voltage, current, switching frequency and \( t_R, t_F \). Switching loss in topologies with a constant switched current can easily be calculated. However, the peak SiC MOSFET current in the Vienna PFC is modulated by the sinusoidal nature of the AC input and by the 3rd harmonic frequency that is injected into the control signal for improved harmonic rejection. Due to this occurrence, the switching loss is more accurately simulated than calculated. Nonetheless, switching loss can be approximated by Equation 2-8 and Equation 2-9, which estimate switching loss using the SiC MOSFETs’ rise and fall time. In these equations, one half of the SiC MOSFET average current is used because the SiC MOSFET is only switching for half of the AC input period. During the other half, the SiC MOSFET is turned on (without switching).

EQUATION 2-8: TURN-ON SWITCHING LOSS

\[ P_{Switch(ON)} = 0.5 \times V_{DS(FET)} \times \frac{I_{MOSFET(AVE)}}{2} \times t_R \times f_{SW} \]

Where:

\( V_{DS(FET)} \) = 0.5 x \( V_{DC} \) (half the output voltage)

\( I_{MOSFET(AVE)} \) = Average SiC MOSFET Current Calculated Above

\( t_R \) = SiC MOSFET Turn-On Time

\( f_{SW} \) = SiC MOSFET Switching Frequency

EQUATION 2-9: TURN-OFF SWITCHING LOSS

\[ P_{Switch(OFF)} = 0.5 \times V_{DS(FET)} \times \frac{I_{MOSFET(AVE)}}{2} \times t_F \times f_{SW} \]

Where:

\( V_{DS(FET)} \) = 0.5 x \( V_{DC} \) (half the output voltage)

\( I_{MOSFET(AVE)} \) = Average SiC MOSFET Current Calculated Above

\( t_F \) = SiC MOSFET Turn-Off Time

\( f_{SW} \) = SiC MOSFET Switching Frequency
2.4.3 Output Capacitor Calculations

The output capacitor RMS current is calculated with Equation 2-10.

**EQUATION 2-10: OUTPUT CAPACITOR RMS CURRENT**

\[
I_{COUT(RMS)} = I_{IN(PK)} \times \sqrt{\frac{5}{\pi^2 M} - \frac{3}{4M^2}}
\]

The RMS current is the same in both the upper and lower output capacitors. Power dissipation in the capacitors is calculated with Equation 2-11.

**EQUATION 2-11: OUTPUT CAPACITOR POWER DISSIPATION**

\[
P_{(COUT)} = I_{COUT(RMS)}^2 \times R_{ESR}
\]

Where:

\[
R_{ESR} = \text{Output Capacitor’s ESR}
\]

2.4.4 Boost Inductor

**FIGURE 2-4: Boost Inductor.**
Table 2-1 summarizes the boost inductor’s parameters. At full power (30 kW), winding (copper) loss is 15.2W, and core loss is 5.2W, for a total of 20.4W of power dissipated in each inductor.

**TABLE 2-1: BOOST INDUCTOR CORE AND WINDING SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Vendor and P/N</td>
<td>Chang Sung: CH-571060 Magnetics: 58192_A2</td>
</tr>
<tr>
<td>Material</td>
<td>CH (High Flux)</td>
</tr>
<tr>
<td>OD</td>
<td>57.15 mm</td>
</tr>
<tr>
<td>HT</td>
<td>15.24 mm x 2 (two cores stacked together)</td>
</tr>
<tr>
<td>ID</td>
<td>26.39 mm</td>
</tr>
<tr>
<td>u</td>
<td>60</td>
</tr>
<tr>
<td>Turns</td>
<td>19</td>
</tr>
<tr>
<td>Wire Diameter</td>
<td>&gt;2.60 mm</td>
</tr>
<tr>
<td>Strand</td>
<td>1</td>
</tr>
<tr>
<td>Peak Current</td>
<td>65A</td>
</tr>
<tr>
<td>RMS Current</td>
<td>46A</td>
</tr>
<tr>
<td>Peak-to-Peak Ripple</td>
<td>5A</td>
</tr>
<tr>
<td>Frequency</td>
<td>140 kHz</td>
</tr>
<tr>
<td>Full Load Inductance</td>
<td>70 µH</td>
</tr>
<tr>
<td>Core Loss</td>
<td>5.3W</td>
</tr>
<tr>
<td>Copper Loss</td>
<td>15.2W</td>
</tr>
<tr>
<td>Winding Factor</td>
<td>20%</td>
</tr>
<tr>
<td>Finished OD</td>
<td>58 mm</td>
</tr>
<tr>
<td>Finished HT</td>
<td>(2) x 16.1 mm</td>
</tr>
</tbody>
</table>
2.5 INPUT PROTECTION CIRCUITRY

The evaluation board protects the circuitry against input overcurrent, input inrush current and input overvoltage. The simplified schematic in Figure 2-6 and component location diagram in Figure 2-7 show the locations of these components.

**FIGURE 2-6:** Input Protection Simplified Schematic.

**FIGURE 2-7:** Input Protection Component Locations.
2.5.1 Short-Circuit Protection

The input of each phase is fused to protect the board from high-current overload and short-circuit conditions.

2.5.2 Input Overvoltage Protection

A transient Input overvoltage is clamped using a series combination of Metal Oxide Varistor (MOV) and a Gas Discharge Tube (GDT). The MOV breaks down at a preset voltage and will maintain that voltage until the input surge is removed. The GDT breaks down at a preset voltage, but the voltage across the tube drops to a much lower level once it begins to conduct. The advantage of this combination is a higher initial breakdown voltage to prevent false triggering and lower power dissipation during the surge event.

2.5.3 AC Mains Dropout/Brown-out

The output (DC Bus) voltage will decrease during a short-term temporary loss of the AC input voltage. When the input voltage is reapplied, there will be a surge of input current until the bus voltage comes back to regulation. This time period may be too short for the relay/resistor inrush current limit circuit to respond. To prevent possible component damage and false circuit breaker triggering, the peak input current is monitored and input current is limited by the controller if it exceeds a maximum value.

Brown-out is a condition where the AC input RMS voltage drops below the normal range. During brown-out, the input current will increase to maintain delivery of a constant output power. The input current sensing circuitry will limit the maximum input current to prevent excessive input current and possible component damage. During current limit, the output voltage will drop below the regulated DC output voltage level. Once the brown-out condition goes away, the DC bus voltage will return to its regulated value.

2.5.4 Input Phase Loss

The power supply is designed to operate when all three input voltage phases are present. It will not operate during a loss of input voltage phase.

2.6 CONDUCTED EMI INPUT FILTER

The EMI filter is used to suppress both Common-mode (CM) and Differential-mode (DM) noise. The filter is comprised of two Common-mode and two Differential-mode sections. The components are selected to filter out frequencies in the 150 kHz to 30 MHz range. The input filter schematic is shown in Figure 2-9 and the filter components are identified in Figure 2-8.
FIGURE 2-8:  EMI Filter Components.

Common-mode inductor Lcm1 and capacitors, C8, C9 and C10, form a CM filter that attenuates Common-mode signals at the input. The capacitors shunt the high-frequency noise to earth ground. Note that due to the inherent properties of a 3-phase system, the line frequency leakage current into earth ground is zero.

A two-stage LC Differential-mode filter is comprised of inductors Ldm1-6 and capacitors C11-19. These components attenuate the switching frequency ripple voltage from the Vienna PFC stage. They also attenuate the higher frequency noise and ringing generated by parasitic resonances within the power supply. The capacitors are connected in a delta configuration, which minimizes the voltage stress on each component.

In addition to DM filtering, capacitors C14-16 form a virtual neutral point that is used as a reference for measuring the line neutral voltage of the input (V_N_M). Capacitor C20 connects to the output filter capacitor midpoint and provides a bypass path away from earth ground for high-frequency Common-mode noise.
2.7 CURRENT SENSING

The current in each of the three phases is monitored by a Hall effect sensor. The current signal is processed by a pair of op amps that buffer, level shift and filter the Hall effect sensor output. The current sensing circuit for one of the phases is shown in Figure 2-10.

2.7.1 Hall Effect Sensor

The Hall effect device generates a galvanically isolated current that is proportional to the AC input current. This isolated current can either be positive or negative, which allows the device to sense current over the entire AC input cycle.

The ratio of AC input to isolated output current is 1:2000. This current flows through resistor R171 (50Ω) and generates a voltage at the input of the noninverting buffer (U39). A 100A peak-peak input current will generate a 2.5V peak-peak voltage across R171.

2.7.2 Level Shifting, Attenuation and Filtering

Positive and negative bias supply voltages allow the first op amp in the current amplifier circuit to properly buffer the bipolar current signal from the Hall effect sensor. Its output feeds three resistors (R54, R67 and R61) that level shift and attenuate the signal. For the values shown in the schematic, attenuation is 0.487 and the voltage level is shifted by +1.69V. This ensures the input voltage to the second stage op amp is always positive for the operating current range of the Vienna power stage.

Next a low-pass RC filter removes switching frequency ripple and other noise. The cutoff frequency calculation is shown in Equation 2-12. For the schematic values, fc ~1.3 kHz.

**EQUATION 2-12: CUTOFF FREQUENCY CALCULATION**

\[ f_c = \frac{I}{2\pi \times C \times R} \]

Where:

\[ R_{eq} = R54 || R61 || R57 + R67 \]
The second op amp buffers the filtered signal (with a small gain) and a high-frequency, low-pass RC filter cleans up the signal before being digitized by the A/D converter in the MCU. The voltage gain of this op amp is 1.1 and the low-pass filter cutoff frequency is calculated by Equation 2-13.

**EQUATION 2-13: LOW-PASS FILTER CUTOFF FREQUENCY**

\[
f_c = \frac{1}{2\pi \times C \times R} \times R_56
\]

For 180 pF and 68.1 Ω, \(f_c = 13\) MHz.

The overall current amplifier frequency response is shown in Figure 2-11 and includes the frequency response of the two op amps.

![Figure 2-11: Current Amplifier Frequency Response.](image)

### 2.8 VOLTAGE SENSING

The AC input voltages and DC output voltage are sensed using isolation amplifiers. Isolation is needed to overcome the Common-mode range, as well as safety requirements and CM noise reduction. Each of the amplifiers requires a separate isolated bias voltage.

#### 2.8.1 AC Input Voltage Sensing

To achieve high power factor and low harmonics, the AC input current is forced to match the AC input voltage. Isolation amplifiers are used to measure the AC input voltage for all three phases. The voltage is scaled down, isolated, filtered, then digitized by the A/D converter in the microcontroller.

Each of the three phases are measured, from phase to neutral, using a virtual neutral point (described in section Section 2.6 “Conducted EMI Input Filter”). The maximum voltage at the isolation amplifier's input is 250 mV. The voltage divider between phase and neutral is set up to keep the peak voltage at the isolation amplifier's input below the 250 mV limit.
The peak line to neutral voltage is calculated from the RMS line to line voltage using Equation 2-14.

**EQUATION 2-14: PEAK LINE TO NEUTRAL VOLTAGE**

\[ V_{pk, LN} = \frac{\sqrt{3}}{\sqrt{3}} \times V_{rms, LL} \]

Referring to Figure 2-12, the voltage divider is comprised of resistors R72, R73, R75 and R78. The input impedance of the isolation amplifier (V_{INP} to V_{INN}) is approximately 18 k\( \Omega \). The input impedance is in parallel with R78 and must be included in the calculation. The peak voltage at the isolation amplifier input (V_{pk, amp}) is calculated using Equation 2-15.

**EQUATION 2-15: PEAK VOLTAGE AT ISOLATION AMPLIFIER INPUT**

\[ V_{pk, amp} = V_{pk, LN} \times \frac{R_{78} \parallel 18k\Omega}{R_{78} \parallel 18k\Omega + R_{72} + R_{73} + R_{75}} \]

For a 400 V_{RMS, LL} input voltage, the peak voltage at the isolation amplifier input is 196 mV. The actual value is about 8% less due to the amplifier’s input pin bias currents. Resistor R82 is needed to balance input voltage offset that is caused by DC bias current at the input pins and should be equal to R78.

**FIGURE 2-12:** AC Input Voltage Isolation Amplifier.

The isolation amplifier has a gain of 8.2 V/V, a bandwidth of 200 kHz and a 1.44 V_{DC} Common-mode offset at the output. The differential amplifier circuit removes the 1.44V offset, applies a gain of 0.8 V/V, a positive offset of 1.65V and filters the signal with a three-pole R/C low-pass filter. When R74 = R83, R76 = R80 and R77 = R81, the differential amplifier DC gain and the three-pole frequencies (using the schematic values) are:

**EQUATION 2-16: AMPLIFIER DC GAIN**

\[ G = \frac{R_{83}}{R_{80} + R_{81}} = 0.798 \]

**EQUATION 2-17: POLE FREQUENCY – 1**

\[ f_{p1} = \frac{1}{2\pi \times C_{120} \times 2 \times (R_{80} \parallel R_{81})} = 188kHz \]
2.8.2 DC Output Voltage Sensing

In the Vienna PFC topology, the DC output voltage capacitors are split and the SiC MOSFET connections are made to the output capacitor voltage midpoint. The high-side and low-side capacitor voltages must be monitored separately for output voltage regulation and capacitor voltage balancing.

The DC output voltage sensing circuit is shown in Figure 2-13. The figure shows the upper voltage sense circuit, which connects between the DC output bus and the midpoint. The second voltage sense circuit is identical and connects between the midpoint and DC bus return. The circuit topology and operation are very similar to the AC input voltage sensing circuit with the following exceptions:

1. The output voltage divider ratio is adjusted for the DC output voltage.
2. There is no need for a Common-mode offset voltage adjustment since the DC output voltage is always positive with respect to ground.

The gain and pole frequencies are calculated using the same formulas as the AC sensing circuit. The two circuits use the same differential amplifier and filter component values with the exception that there is no 1.65V offset added to the voltage amplifier output.

The output voltage divider measures a voltage that is one half of the total output voltage. The isolation amplifier input voltage is calculated using Equation 2-20 (reference designators are for the upper sense circuit). The actual value is about 8% less due to the amplifier’s input pin bias currents.

**EQUATION 2-20: ISOLATION AMPLIFIER INPUT VOLTAGE**

\[ V_{amp} = 0.5 \times VBUS \times \frac{R_{114} \parallel 18k\Omega}{R_{114} \parallel 18k\Omega + R_{108} + R_{109} + R_{111}} \]
For a 700V output voltage and the schematic values shown, the amplifier input voltage is 277 mV.

The nominal gain of the isolated amplifier is $G_{amp2} = 8.2$. The amplifier’s output voltage is 2.27V. The MCP6021 amplifier circuit converts the differential output of the isolation amplifier to a single output referenced to ground. It also low-pass filters the voltage to remove noise and high-frequency components before it is applied to the dsPIC DSC’s internal A/D converter.

The amplifier gain is calculated using Equation 2-21.

**EQUATION 2-21: AMPLIFIER GAIN**

$$G_{amp3} = \frac{R_{110}}{(R_{113} + R_{112})}$$

For $R_{110} = 7.5 \, \text{k}\Omega$ and $R_{113} = R_{112} = 4.7 \, \text{k}\Omega$, $G_{amp2} = 0.8$.

For the 700V DC output voltage, the output voltage of the DC amplifier circuit is calculated with Equation 2-22. The actual value is about 8% less due to the amplifier’s input pin bias currents.

**EQUATION 2-22: DC AMPLIFIER CIRCUIT OUTPUT VOLTAGE**

$$V_{BusPM_{Fdbk}} = 277\,\text{mV} \times 8.2 \times 0.8 = 1.81\,\text{V}$$

---

**FIGURE 2-14:** DC Output Voltage Isolation Amplifier.
2.9 ISOLATED GATE BIAS AND DRIVE CIRCUITRY

The power stage SiC MOSFETs are connected in series with a common source, as shown in Figure 2-15. Two sets of these SiC MOSFETs in parallel are required for the power level of this evaluation board. In this configuration, the SiC MOSFETs must be driven with isolated drivers. In addition to being isolated, the SiC MOSFETs are driven with a bipolar gate drive voltage of +20V/-5V. The schematic in Figure 2-16 shows the isolated bias supply circuit used to generate the bipolar supply voltages with respect to isolated ground, GND1.

FIGURE 2-15: Switching SiC MOSFET Configuration.

FIGURE 2-16: Gate Drive Bias Supply.
The isolated gate driver schematic is shown in Figure 2-17. A gate drive signal from the dsPIC DSC is used as an input on the low-voltage side of the driver. The signal propagates across the isolation barrier to the high-voltage side, which is biased by the +20V/-5V supply voltages. The gate drive signal is connected to the SiC MOSFET Q7/Q9. The source of Q7/Q9 is connected to the isolated ground, GND1, which is also the common point for the isolated bias supply.

When the input to the gate driver is high, the OUTH pin of the gate driver IC is pulled up to +20V (with respect to GND1/Q1_Source) and when the gate driver input is low, the OUTL pin pulls the SiC MOSFET’s gate down to -5V.

**FIGURE 2-17:** Isolated Gate Driver.
2.10 BIAS SUPPLIES

The evaluation board requires an external 12V supply for biasing all the internal components. The block diagram in Figure 2-18 illustrates the bias power supply architecture of the evaluation board. The dotted line through some of the blocks indicates functional and/or safety isolation. The ground symbol for each block shows which ground the output is referenced to.

The external 12V input supply is isolated and regulated by a self-contained and isolated power module. Its output feeds the following circuits:

- +/-15V Isolated Supply: Bias voltages for the three Hall effect current sensors and the 1st stage of their respective current amplifier/filter circuits.
- Six +20V/-5V Isolated Supplies: Each one is the bias supply for the six isolated output gate driver circuits.
- 5V Bias Supply: Supply voltage for the controller board, 3.3V supplies, references, and the isolated AC input and DC output voltage sensing circuitry.

Please refer to the schematics in the separate documentation package for detailed information.

FIGURE 2-18: Bias System Block Diagram.
2.11 START-UP PROCESS

A two-step start-up process is used to limit input current surges and output voltage spikes. The first part of the start-up procedure utilizes a resistor/relay scheme to limit the initial input inrush current. The second part of the start-up procedure occurs once the controller is active. It begins to modulate the switching frequency duty cycle, starting at the zero-crossing of the AC input voltage, to minimize input current and output voltage spikes. These two steps are described below.

Note: In this implementation of the software code, the inrush relays must be manually turned on and off. Please refer to Section 1.5 “Power-up and Power-Down Procedures” for the proper start-up procedure and manual operation of the inrush relays.

2.11.1 Inrush Current Limiting

The output capacitors are discharged before input voltage is applied. High-current flows from the input, through the SiC diodes, and into these capacitors when input voltage is first applied. Inrush current limiting is necessary to limit excessive and possibly damaging input current during start-up. Phase A and C each contain an inrush limiting circuit consisting of a series resistor and a bistable latching relay in parallel with the resistor, as illustrated in Figure 2-19. During start-up, the relay is latched in the open state and the resistor limits the peak surge current. The relay is latched in the closed state when the peak DC output voltage increases to nearly the peak input voltage, but before the SiC MOSFETs start to switch. This prevents excessive power dissipation in the resistor. Only two of the phases require current limiting since current in the third phase (Phase B) will flow through the limiting resistors in Phases A and B.

The latching relay only requires a pulse of current to latch in the ON state. A pulse of current in the opposite direction latches the relay in the OFF state. A simple, low-power, full-bridge motor driver IC serves as a buffer between the MCU signal and the relay coil.

FIGURE 2-19: Inrush Relay Circuit.
The scope waveforms in Figure 2-20 illustrate the first part of the start-up process.

**FIGURE 2-20:** *Inrush Protection.*

At time T1, AC voltage is applied equally to all three phases. Current flowing through the Schottky SiC diodes charges up the output capacitance, as seen in the blue trace labeled $V_{DC}$. The small spike of current on $I_A$ and $I_C$ is limited by the resistor, $R_{surge}$. At T2, the relays are manually closed, which short out the two current-limiting resistors that are in series with Phases A and C. At T3, the output load bank is connected and the input current on the three phases increases to supply the output current to the load. At T4, the control circuit drives the SiC MOSFETs, which boost up the output voltage to its regulated value and begin forcing the input current to match the input voltage. At T5, the AC voltage is removed from the power supply input.

### 2.11.2 Boost Start-up Process

Once the inrush relays are closed, the controller is activated and begins the process of starting up the converter. The controller works to minimize the inrush current as the switching process starts and the output voltage increases to its regulated value. It also is designed to prevent output voltage spikes during start-up. To achieve these goals, the controller:

1. Sets the voltage loop controller coefficients according to the output load before switching occurs. This allows a controlled start-up over the output load current range.
2. Begins switching the SiC MOSFETs for each phase at the zero-current crossing.
3. Applies the output voltage reference ramp to the voltage control loop after the start-up point.
The PFC converter start-up into a constant resistance load is shown in Figure 2-21. Once the SiC MOSFETs begin to switch, the peak output current is reduced because the converter is forcing an in-phase sinusoidal current instead of a pulsed input current. After a period of approximately 800 ms, the output voltage reference is ramped up and the output voltage rises to its regulated value. This is done slowly to minimize any inrush current and/or output voltage spikes.

**FIGURE 2-21:** Start-up Process.
A closer examination of the time when the SiC MOSFETs start to switch is shown in Figure 2-22. Before the SiC MOSFETs begin to switch, the input current waveforms are similar to a passive 3-phase bridge and the output voltage ripple is high due to the high peak input currents and the non-continuous current flowing into the output. The SiC MOSFETs begin to turn on when the input current is at 0 to prevent voltage and current spiking from occurring. The AC current becomes sinusoidal within a line frequency period. With 3-phase continuous sinusoidal current flowing to the output, the output voltage ripple is greatly reduced.

**FIGURE 2-22:** Beginning of the Start-up Process.
2.12 CONTROLLER

The dsPIC33CH512MP506 dual core microcontroller is optimized for 3-phase digital control in real-time applications. The fast and high-quality 12-bit Analog-to-Digital Converter enables accurate measurement of the current and voltage signals, and the 3-phase optimized Core Independent Peripherals (CIPs) minimize CPU overhead. The high-speed CPU core enables fast execution of the voltage and current control loops. Additional information about the controller may be found at this link: dsPIC33CH512MP506.

2.12.1 Controller Functions

Figure 2-23 illustrates the control functions of the Vienna PFC. The control functions are broken up into four parts:

1. Output Voltage Control: Regulates the DC output voltage.
2. Voltage Balancing Control: Maintains equal voltage on the high and low output capacitors.
3. 3-Phase PFC Control: Forces each of the three input currents to match the shape and phase of their respective input voltages. A PI-RES control algorithm is used to minimize 5th, 7th, 11th and 13th line frequency harmonics.
4. Three-Level Modulator: Sets the power stage switching frequency and generates the continuously varying duty cycle that drives the SiC MOSFETs for each of the three phases.

**FIGURE 2-23:** Control Function Block Diagram.
2.13 Firmware and Documentation

Firmware and additional documentation can be found on the Microchip Vienna PFC Evaluation Board product page at this link: Microchip Vienna PFC EVB.

2.14 Connectors and Test

Table 2-2 below shows the connectors on the main power board.

<table>
<thead>
<tr>
<th>Connector</th>
<th>Pin Number</th>
<th>Function</th>
<th>SCH Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td></td>
<td>Input Voltage Phase A</td>
<td>Vienna_PFC_Overall</td>
</tr>
<tr>
<td>P3</td>
<td></td>
<td>Input Voltage Phase B</td>
<td></td>
</tr>
<tr>
<td>P5</td>
<td></td>
<td>Input Voltage Phase C</td>
<td></td>
</tr>
<tr>
<td>P7</td>
<td></td>
<td>Input Chassis Ground</td>
<td></td>
</tr>
<tr>
<td>P2</td>
<td></td>
<td>Output Voltage Positive</td>
<td></td>
</tr>
<tr>
<td>P4</td>
<td></td>
<td>Output Voltage Midpoint</td>
<td></td>
</tr>
<tr>
<td>P6</td>
<td></td>
<td>Output Voltage Negative</td>
<td></td>
</tr>
<tr>
<td>J6</td>
<td></td>
<td>Power Supply Input 12V: Connect a 12V external power source to this connector before applying the AC input voltage</td>
<td>Vienna_PFC_PowerSupply</td>
</tr>
<tr>
<td>J7</td>
<td></td>
<td>Fan Connector</td>
<td></td>
</tr>
<tr>
<td>J8</td>
<td></td>
<td>Fan Connector</td>
<td></td>
</tr>
<tr>
<td>J9</td>
<td></td>
<td>Fan Connector</td>
<td></td>
</tr>
<tr>
<td>J1</td>
<td>1</td>
<td>ADC-A1, DACOUT: Connection to DAC output for debugging</td>
<td>Vienna_PFC_Controller</td>
</tr>
<tr>
<td>J1</td>
<td>2</td>
<td>ADC-A0, DACOUT RTN: Ground</td>
<td></td>
</tr>
<tr>
<td>J4</td>
<td>1</td>
<td>Remote Enable: Short to ground (Pin 2) to enable converter, open to disable</td>
<td></td>
</tr>
<tr>
<td>J4</td>
<td>2</td>
<td>Remove Enable RTN: Ground</td>
<td></td>
</tr>
<tr>
<td>J12</td>
<td>1</td>
<td>CAN GND</td>
<td></td>
</tr>
<tr>
<td>J12</td>
<td>2</td>
<td>CAN L</td>
<td></td>
</tr>
<tr>
<td>J12</td>
<td>3</td>
<td>CANH</td>
<td></td>
</tr>
<tr>
<td>J12</td>
<td>4</td>
<td>CAN +3.3V</td>
<td></td>
</tr>
<tr>
<td>J5</td>
<td>1, 2, 58, 60</td>
<td>Ground: dsPIC DSC Board Ground</td>
<td></td>
</tr>
<tr>
<td>J5</td>
<td>3</td>
<td>DAC OUT: Analog output of dsPIC DSC DAC</td>
<td></td>
</tr>
<tr>
<td>J5</td>
<td>5</td>
<td>V_L1_Fdbk: Isolated Phase A Reference Voltage Input</td>
<td>Vienna_PFC_Controller</td>
</tr>
<tr>
<td>J5</td>
<td>9</td>
<td>V_L3_Fdbk: Isolated Phase C Reference Voltage Input</td>
<td></td>
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<tr>
<td>J5</td>
<td>11</td>
<td>V_L2_Fdbk: Isolated Phase B Reference Voltage Input</td>
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### TABLE 2-2: MAIN POWER BOARD CONNECTORS (CONTINUED)

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<th>SCH Name</th>
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<td>J5</td>
<td>12</td>
<td>IL1_Fdbk: Isolated Phase A Current Reference Input</td>
<td>Vienna_PFC_Controller</td>
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<td>J5</td>
<td>13,15</td>
<td>RE_IN1B, RE_IN2B: Input to relay driver for Phase C inrush limiter outputs</td>
<td></td>
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<tr>
<td>J5</td>
<td>14</td>
<td>IL3_Fdbk: Isolated Phase C Current Reference Input</td>
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<td>16</td>
<td>IL2_Fdbk: Isolated Phase B Current Reference Input</td>
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<td>17</td>
<td>V_BUSPM_Fdbk: Isolated output voltage reference voltage measured from Vbus_P to VBUS midpoint input</td>
<td></td>
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<td>J5</td>
<td>20</td>
<td>V_BusMN_Fdbk: Isolated output voltage reference voltage measured from VBUS midpoint to Vbus_N input</td>
<td></td>
</tr>
<tr>
<td>J5</td>
<td>24</td>
<td>EN_PWM: Output from dsPIC DSC to SiC MOSFET Drivers; Low = All drivers disabled and all SiC FETs off; High = All drivers enabled</td>
<td></td>
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<tr>
<td>J5</td>
<td>25</td>
<td>CAN RX: Receive Signal from CAN Transceiver</td>
<td></td>
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<tr>
<td>J5</td>
<td>27</td>
<td>CAN TX: Transmit Signal from CAN Transceiver</td>
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<tr>
<td>J5</td>
<td>31</td>
<td>STBY: Standby Signal to Inrush Relay Driver: A low forces all relay driver outputs to high-impedance; a high enables the outputs for operation</td>
<td></td>
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<td>RE_IN1A, RE_IN2A: Input to Relay Driver for Phase A Inrush Limiter Outputs</td>
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<tr>
<td>J5</td>
<td>37</td>
<td>PWM3A: SiC MOSFET Gate Driver Input for Phase A Positive SiC MOSFETs</td>
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<td>J5</td>
<td>40</td>
<td>PWM2B: SiC MOSFET Gate Driver Input for Phase B Negative SiC MOSFETs</td>
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<td>41</td>
<td>PWM3B: SiC MOSFET Gate Driver Input for Phase A Negative SiC MOSFETs</td>
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<td>42</td>
<td>PWM2A: SiC MOSFET Gate Driver Input for Phase B Positive SiC MOSFETs</td>
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<td>J5</td>
<td>45</td>
<td>PWM1A: SiC MOSFET Gate Driver Input for Phase C Positive SiC MOSFETs</td>
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<td>PWM1B: SiC MOSFET Gate Driver Input for Phase C Negative SiC MOSFETs</td>
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<td>54</td>
<td>Button: Remote Enable Signal input to dsPIC DSC; Low = Enable, High = Disable</td>
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<td></td>
<td>57,59</td>
<td>+5V: 5V Bias Supply to dsPIC DSC</td>
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<td>dsPIC DSC PIM Board Connector: No Connection</td>
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<td>Test Point</td>
<td>Test Item</td>
<td>Color</td>
<td>SCH Name</td>
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<td>Input Voltage Phase A</td>
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<td>Vienna_PFC_EMIFilter</td>
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<td>TP_V2</td>
<td>Input Voltage Phase B</td>
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<tr>
<td>TP_V3</td>
<td>Input Voltage Phase C</td>
<td>Blue</td>
<td>Vienna_PFC_EMIFilter</td>
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<td>TP_PE1</td>
<td>Input Voltage PE</td>
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<td>TP_GS1</td>
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<td>Q2_Gate</td>
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<td>Q3_Gate</td>
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<td>TP_IL2</td>
<td>Phase B Current Measured</td>
<td>Red</td>
<td>Vienna_InductorCurrentSensor</td>
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<td>TP_IIn3</td>
<td>Phase C Current Input</td>
<td>Blue</td>
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<td>TP_IL3</td>
<td>Phase C Current Measured</td>
<td>Blue</td>
<td>Vienna_InductorCurrentSensor</td>
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<td>Phase A Voltage Input</td>
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<td>TP_VL2</td>
<td>Phase A Voltage Measured</td>
<td>Black</td>
<td>Vienna_InputVoltageSensor</td>
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<td>TP_VL3</td>
<td>Phase C Voltage Input</td>
<td>Blue</td>
<td>Vienna_InputVoltageSensor</td>
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<td>VMN Measure</td>
<td>Black</td>
<td>Vienna_OutputVoltageSensor</td>
</tr>
</tbody>
</table>
Chapter 3. Testing and Results

3.1 KEY WAVEFORMS

Key waveforms at full load (29 kW) are shown in Figure 3-1. AC input voltage, $V_A$, is 400 V$_{RMS}$/50 Hz. Switching frequency is 140 kHz and the output voltage is 700 V$_{DC}$. Efficiency at full load is 98.5% and input current THD is 2.6%.

**FIGURE 3-1:** Steady-State Waveforms at 29 kW.

Figure 3-2 shows the efficiency vs. output power, and input current THD vs. output power for $V_{IN,LL(RMS)} = 400V$, $V_{DC} = 700V$, $f_{LINE} = 50$ Hz and $f_S = 140$ kHz.

**FIGURE 3-2:** Efficiency and THD vs. Output Power.
Chapter 4. Thermal Design

4.1 INTRODUCTION

Heat sinking is required for the SiC MOSFETs. Each of the three phases uses a set of four SiC MOSFETs, which are clipped to an extruded aluminum heat sink. The SiC MOSFET packages are isolated from the heat sink using AlN pads. The heat sink used is a Fischer Elektronik LAM5 K 150 12. It is a 50 mm x 50 mm x 150 mm extrusion with a high-performance cooling channel composed of internal fins and an integrated 12V fan. A mechanical drawing of the heat sink and its thermal performance is shown in Figure 4-1.

![Heat Sink Drawing and Thermal Performance](image)

**FIGURE 4-1:** Heat Sink Drawing and Thermal Performance.

Figure 4-2 shows the thermal performance of the heat sink for a 400 VAC input and 27 kW output power. Maximum case temperature of the SiC MOSFET is ~80°C.

![Heat Sink and SiC MOSFET Temperature](image)

**FIGURE 4-2:** Heat Sink and SiC MOSFET Temperature.
NOTES:
5.1 INTRODUCTION

This section describes some of the mechanical aspects of how the evaluation board is assembled. Please note that some of these brackets and methods of attachment were designed for this evaluation board and may not be suitable for production units.

5.2 MECHANICAL ASSEMBLY

![Mechanical Board and Heat Sink Assembly](image)

**FIGURE 5-1: Mechanical Board and Heat Sink Assembly.**

The board is mounted on a rigid aluminum base to prevent flexing and damage when lifting or transporting. For safety reasons, the base must be earth grounded when AC input voltage is applied to the board and it is operating. The nylon spacers and cup washers provide adequate insulation, and spacing for test and evaluation purposes, but may not meet all of the safety agency requirements.

Metal screws are used to attach the board to the aluminum base and to make electrical connections. There are some brackets and parts that use plastic screws to prevent short-circuit or arcing issues between components and high-voltage PCB traces. These plastic screws may not be suitable for environments with high shock and vibration.
Figure 5-2 and Figure 5-3 illustrate how board stiffeners are used under the heat sinks due to the weight in that area of the board.

**FIGURE 5-2:** Heat Sink to PCB Assembly Diagram.

**FIGURE 5-3:** Heat Sink to PCB Assembly – Side View.
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