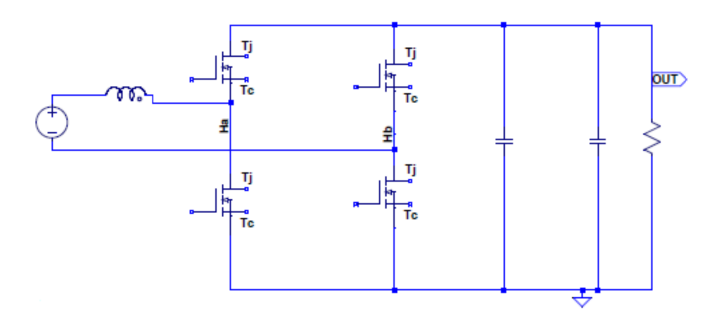
Date: 06/23/16



# 5KW SINGLE PHASE ACTIVE FRONT END CONVERTER LTSPICE MODEL

REV 0



## **DISCLAIMER**

Models provided by Wolfspeed are not warranted by Wolfspeed as fully representing all of the specifications and operating characteristics of the semiconductor product to which the model relates. The model describes the characteristics of a typical device. In all cases, the current data sheet information for a given device is the final design guideline and the only actual performance specification. Although models can be a useful tool in evaluating device performance, they cannot model exact device performance under all conditions, nor are they intended to replace laboratory testing for final verification. This model is preliminary and subject to change without notice. Wolfspeed will not be responsible for any error or simulation issue arising due to the editing of the model library file.



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This document is prepared as a quick reference guide to perform simulations based on Wolfspeed SiC power MOSFET PSPICE library using LTSPICE simulation software.

#### **MODEL SPECIFICATIONS**

#### SPECIFICATION OF CONVERTER:

Vin = 120Vac @ 60Hz

Vout = 400Vdc

Pout = 5KW

Switching Frequency = 100 KHz

# **MODEL LIMITATIONS**

- This converter model is purely simulating the performance of the switching device of Wolfspeed products and without considering others parasitic from capacitor and transformer losses.
- No feedback control circuit has been developed.
- Refer to C2M LTSPICE User Guide for C2M0025120D component model limitation [1].

# ABOUT 5KW SINGLE PHASE ACTIVE FRONT END CONVERTER LTSPICE MODEL

This LTspice model is created based on above converter specification. The intention of creating this Boost converter is to provide customers a sample reference circuit and a quicker way to evaluate the performance of Wolfspeed SiC MOSFET and diode. This model also enable user to modify some of the components value to achieve a different design requirement.

## PREREQUISITE:

LTSPICE simulation software (http://www.linear.com/designtools/software/#LTspice)

#### **MOSFET SPICE PACKAGE:**

- SPICE Library Packaged Device Model (C2M0025120D -library.lib) Model includes the TO-247 package parasitic [1].
- LTSPICE Device Symbol (power\_nmos\_heat.asy)

# **SOFTWARE REQUIREMENT:**

This model has been developed and optimized for LTSPICE. It is the responsibility of the user to
be well-versed with the basic operation of LTSPICE simulation tool. Using this model on other
PSPICE simulation tool may result in convergence error or incorrect simulation result. Please use
the recommended software.

## **MODEL INSTALLATION GUIDELINES:**

- 1. Extract the zip file.
- 2. Copy the 5KW Single Phase Active Front End converter model file and paste it into the LTSPICE directory or any folder that user normally used. Typical path is given by (C:\Program Files (x86)\LTC\LTspiceIV\). This would make the model appear in the open window.
- 3. The model will be similar to the one shown in figure 1.

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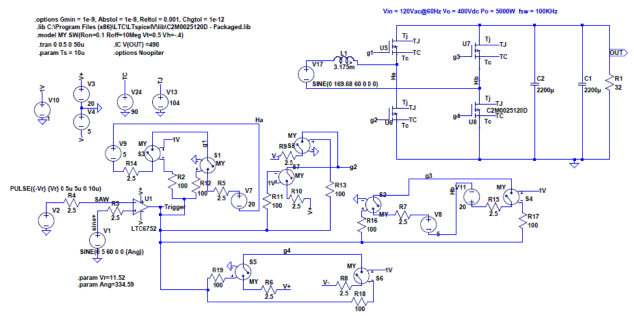


Figure 1: 5KW Single Phase Active Front End converter model circuit

4. This model allows user to change the value of some components to meet their design requirement.

## **SIMULATION GUIDELINES:**

In case user has difference design requirement, below are the component value at converter LTSPICE model that allows user to change in order to produce the desired output:

- Vin (V17)
- Vout (Voltage across R1)
- Triangle source (V2); Vr is voltage level of V2
- Reference source (V1)
- Tj source (V13)
- Tc source (V24)
- Output load (R1)

The terminals Tj and Tc are representing the temperature of the junction and case of the MOSFET. The temperature connections are working as voltage pins. Therefore a potential difference of 1V refers to a temperature difference of 1°C. User can vary these values base on your own cooling design and observe the performance of the MOSFET or inverter.

While performing simulations, it is not recommended to change simulation settings of the following LTSPICE directive which is already optimized base on the simulation speed and avoid any convergence error.

.options Gmin = 1e-9, Abstol = 1e-9, Reltol = 0.001, Chgtol = 1e-12



# **RESULTS**

Description	Design Requirement	LTspice Results	SpeedFit	Experimental
			Results ***	Results
V <sub>in</sub> (V)	120	120	120	N.A.
V <sub>o</sub> (V)	400	398.9	400	N.A.
f <sub>sw</sub> (KHz)	100	100	100	N.A.
P <sub>o</sub> (KW)	5	4.973	5	N.A.
PLoss**(W)		263.2	248.09	N.A.
Efficiency (%)*		94.89	95.04	N.A.

Table 1 LTspice result against design requirement

<sup>\*\*</sup>PLoss is the total semiconductor loss which is conduction and switching losses.



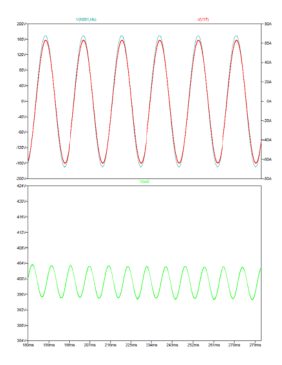


Figure 2: Converter LTspice simulation waveform

Note: (Top Red: Input Current, Top Blue: Input Voltage; Bottom Green: Output Voltage)

## REFERENCE

[1] Wolfspeed MOSFET LTspice models. Citing Websites. From <a href="http://go.wolfspeed.com/MOSFETModel">http://go.wolfspeed.com/MOSFETModel</a>

[2] SpeedFit. Citing Websites. From <a href="http://www.wolfspeed.com/speedfit/">http://www.wolfspeed.com/speedfit/</a>

<sup>\*</sup> Efficiency is only based on semiconductor only.