

ROHM Solution Simulator

3.5V to 40V Input, 1A Single 2.2MHz Buck DC/DC Converter for Automotive BD9P105EFV-C / Line Response

This circuit simulate the line response of BD9P105EFV-C. You can observe the fluctuation of the output voltage when the load current is abruptly changed. You can customize the parameters of the components shown in blue, such as VIN, IOUT, or peripheral components, and simulate the Line response with desired operating condition.

General Cautions

- *Caution 1:* The values from the simulation results are not guaranteed. Please use these results as a guide for your design. *Caution 2:* These model characteristics are specifically at Ta=25°C. Thus, the simulation result with temperature variances
- may significantly differ from the result with the one done at actual application board (actual measurement). *Caution 3:* Please refer to the datasheet for details of the technical information.
- *Caution 4:* The characteristics may change depending on the actual board design and ROHM strongly recommend to double check those characteristics with actual board where the chips will be mounted on.

1 Simulation Schematic

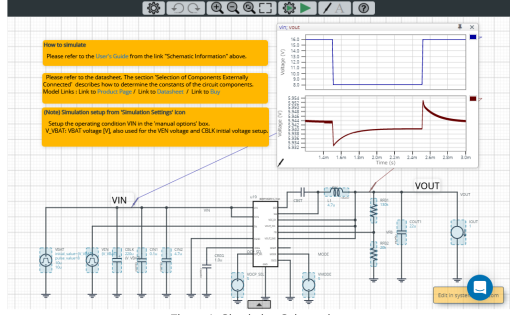


Figure 1. Simulation Schematic

2 How to simulate

The simulation settings, such as simulation time or convergence options, are configurable from the 'Simulation Settings' shown in Figure 2, and Table 1 shows the default setup of the simulation.

In case of simulation convergence issue, you can change advanced options to solve. Default statement in 'Manual Options' sets the time to start saving the result to 1.2ms. You can modify or delete it.

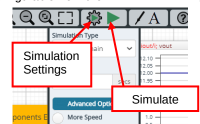


Figure 2. Simulation Settings and execution

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Parameters	Default	Note
Simulation Type	Time-Domain	Do not change Simulation Type
End Time	3ms	
Advanced options	Balanced	
	Convergence Assist	
Manual Options	".tran 0 3m 1.2m"	Run simulation for t=3ms, record waveforms after t=1.2ms.
	".param V_VBAT = 16"	VIN initial level. See Section 3.

Table 1. Simulation settings default setup

3 Simulation Conditions

Table 2	List	of the	simulation	condition	parameters
	LISU		Simulation	CONTIGUIUUT	parameters

Instance	Туре	Parameters	Default	Variabl	Units	
Name			Value	Min	Max	
VBAT	Voltage Source	Initial_value	{V_VBAT}	3.5	40	V
		Pulse_value	8	3.5	40	V
		Ramptime_initial_to_pulse	10	No cons	traint ^(Note1)	μs
		Ramptime_pulse_to_initial	10	No cons	traint ^(Note1)	μs
		Start_delay	1.5		-	ms
		Pulse_width	1.0		-	ms
		Period	3.0		-	ms
VEN	Voltage Source	Pulse_value	{V_VBAT}	Use the same v Voltage_level o		V
VOCP_SEL	Voltage Source	Voltage_level	5		current =0.5A, out current=1.0A	V
VMODE	Voltage Source	Voltage_level	5		o mode, VM mode	V
IOUT	Current source	Current_level	1	0	1	А

(Note 1) This is a constraint of the simulation settings and does not guarantee the operation of the IC.

3.1 How to define VIN voltage (VBAT initial voltage and VEN setting)

The VBAT initial voltage and the VEN voltage are set in the 'Manual Options' text box for parameter setting consistency. The voltage level of VBAT initial and VEN, and the initial voltage of CBLK refer to the variable V_VBAT. To define the voltage level, set V_VBAT value in '.param' sentence in the text box from 'Simulation Settings' > 'Advanced Options' as shown in Figure 3.

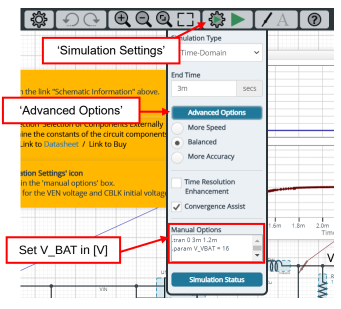


Figure 3. Definition of VIN voltage.

In order to secure the simulation stability those three parameters should be the same. So do not change those parameters respectively.

3.2 VBAT parameter setup

- Initial_value VIN Start_delay Period (to the next rising edge *0.2ms of soft start period Waveforms recorded from t=1.2ms 10.0 9.0 Pulse_value VOUT 6.00 5.9 5.94 5.92 5.90 5.8 5.8 (a) Overall view Pulse_width 15.0 14.0 VIN 13.0 oitage (V) 12.0 Ramptime_initial_to_pulse Ramptime_pulse_to_initial 11.0 10.0 9.0 -8.0 Vou 6.02 6.00 5.98 VOUT 5.96 5.94 5.92 5.90 5.88 5.86 (b) Magnified view

Figure 4 shows how the VBAT parameters correspond to the VIN stimulus waveform.

Figure 4.VIN parameters and its waveforms

4 BD9P105EFV-C_Tran model

Table 3 and Table 4 shows the model terminal function implemented. Note that BD9P105EFV-C_Tran is the behavior model for its load/line response operation, and no protection circuits or the functions not related to the purpose are not implemented.

Terminals	Description
EN	Enable input
VIN	Power supply input
PVIN	Power supply input
PGND	Power ground
SW	Switching node
OCP_SEL	Over current selector input
MODE	PWM mode selector input
GND	Ground
VOUT_SNS	Phase compensation.
FB	Feedback voltage input
VREG	3.3V output for internal circuit.

Table 4. BD9P105EFV-C_Tran model terminals NOT used for the simulation

Terminals	Description
EN	Input is ignored (always enable)
BST	Input is ignored (Bootstrap not implemented)
SSCG	Input is ignored (SSCG not implemented)
RESET	The function is not implemented
VOUT_DIS	Input is ignored
VCC_EX	Input is ignored (function not implemented)

(Note 2) This model is not compatible with the influence of ambient temperature.

(Note 3) This model is not compatible with the external synchronization function.

(Note 4) Use the simulation results only as a design guide and the data reported herein is not a guaranteed value.

4.1 Parameter TSS

BD9P105EFV-C_Tran model has the property 'TSS', which is the soft start time described in page 7 of the datasheet. The product has 3ms (typical) of the startup time of the output voltage. You can short cut the soft start by changing TSS value. The default TSS value is set to 0.2ms in this simulation and you can modify the value in the property editor.

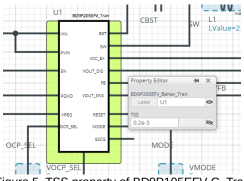


Figure 5. TSS property of BD9P105EFV-C_Tran

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5 Peripheral Components

5.1 Bill of Material

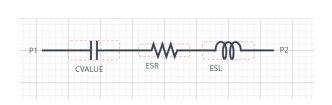
Table 5 shows the list of components used in the simulation schematic. Each of the capacitor and inductor has the parameters of equivalent circuit shown below. The default value of equivalent components are set to zero except for the parallel resistance of L1. You can modify the values of each component.

Туре	Instance Name	Default Value	Units
Capacitor	CBLK	220	μF
	CIN1	0.1	μF
	CIN2	4.7	μF
	CREG	1.0	μF
	COUT1	22	μF
Inductor	L1	4.7	μH
Resistor	RFB1	130	kohm
	RFB2	20	kohm

Table	5	l ist	of	capacitors	used in	the	simulation	circuit
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5.2 Capacitor Equivalent Circuits

Property Editor	-	×
capacitor_model_v2		0
CVALUE		
0.1u	F	Ø
ESR		
0.0	Ohm	0
ESL		
0.0	Н	0
USE_INITIAL_VOL	TAGE	8
INITIAL_VOLTAGE		
0.0	V	8



(a) Property editor

(b) Equivalent circuit

Figure 6. Capacitor property editor and equivalent circuit

5.3 Inductor Equivalent Circuits

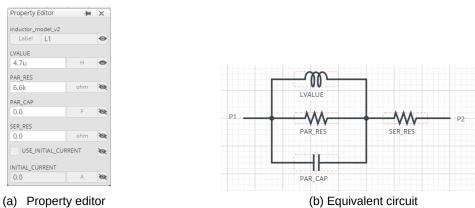


Figure 7. Inductor property editor and equivalent circuit

The default value of PAR_RES is 6.6kohm.

(Note 5) These parameters can take any positive value or zero in simulation but it does not guarantee the operation of the IC in any condition. Refer to the datasheet to determine adequate value of parameters.

6 Link to the product information and tools

6.1 Product webpage link: <u>https://www.rohm.com/products/power-management/switching-regulators/integrated-fet/buck-converters-synchronous/bd9p105efv-c-product</u>

6.2 Related documents

The application notes are available from 'Documentation' tab of the product page.

6.3 Design assist tools are available from '<u>Tools</u>' tab of the product page. The Circuit constant calculation sheet is useful for deciding the application circuit constants.

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