

### **ROHM Solution Simulator**

### 3.5V to 40V Input, 1A Single 2.2MHz Buck DC/DC Converter for Automotive

# BD9P105MUF-C / Frequency Response

This circuit simulates the frequency response of BD9P105MUF-C. You can customize the simulation conditions by changing the parameters of components highlighted in blue.

### **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

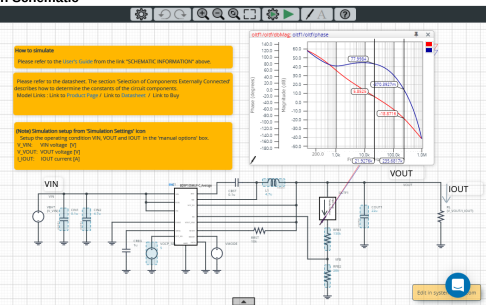


Figure 1. Simulation Circuit

### How to simulate

The simulation settings, such as frequency range 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.

The parameters V\_VIN, V\_VOUT and I\_IOUT are defined in the 'Manual Options'.

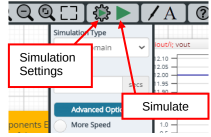


Figure 2. Simulation Settings and execution

Table 1. Simulation settings default setup

| Parameters       | Default                               | Note  |
|------------------|---------------------------------------|---|
| Simulation Type  | Frequency-Domain                      | (Do not change Simulation Type)   |
| Start Frequency  | 100 Hz                                | Simulate the frequency response for the frequency range from 100Hz to 1MHz. |
| End Frequency    | 1.0e6 Hz                              |   |
| Advanced options | Balanced                              |   |
| Manual Options   | ".param V_VIN=12 V_VOUT=6 I_IOUT=0.5" | See "Simulation Condition" for details                                      |

No. 63UG075E Rev.002 ©2021 ROHM Co., Ltd. 1/5

#### 3 **Simulation Conditions**

### 3.1 How to define $V_{\text{IN}}$ , $V_{\text{OUT}}$ and $I_{\text{OUT}}$

These parameters are used to setup the simulation conditions and BD9P105MUF-C Average model parameters. therefore these are defined in the Manual Options as the common variables.

Table 2 shows the default value of V<sub>IN</sub>, V<sub>OUT</sub> and I<sub>OUT</sub>. Those values are defined and can be set in the 'Manual Options' text box from Simulation Settings as shown in Figure 3.

The following equation describes how to calculate Vout from RFB1 and RFB2.

$$V_{OUT} = \frac{R_{FB1} + R_{FB2}}{R_{FB2}} \times 0.80[V]$$

The output voltage of VBAT and the load resistance RL are automatically set according to those parameters.

Table 2. Simulation Conditions

| Parameters | Variable Name | Default Value | Units | Descriptions   |
|------------|---------------|---------------|-------|--|
| $V_{IN}$   | V_VIN         | 12            | V     |  |
| Vouт       | V_VOUT        | 6             | V     | Calculated from<br>R <sub>FB1</sub> = 130kohm, R <sub>FB2</sub> = 20kohm |
| Іоит       | I_IOUT        | 0.5           | Α     |  |
| OCP_SEL    | VOCP_SEL      | 5             | V     | I <sub>OUT</sub> =1A(Max)  |

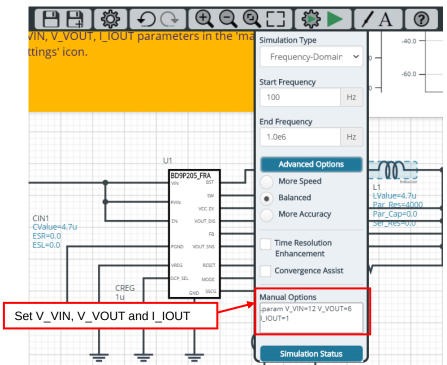


Figure 3. Definition of VIN, VOUT and IOUT

### 3.2 Resistive Load RL

RL is the resistive load and its resistance is determined from Vout and Iout. The resistance value is defined as the equation below.

Table 3. Resistive load

| Instance Name | Default Value   | Unit |
|---------------|-----------------|------|
| RL            | {V_VOUT/I_IOUT} | ohm  |

No. 63UG075E Rev.002 ©2021 ROHM Co., Ltd. 2/5

### BD9P105MUF-C\_Average model 4

The simulation model in this circuit is designed for frequency response, and the functions not related to frequency response are not implemented.

Table 4. BD9P105\_Average model terminals used for frequency response

| Terminals | Description                 |
|-----------|-----------------------------|
| PVIN, VIN | Power supply input          |
| EN        | Enable input                |
| PGND      | Power ground                |
| OCP_SEL   | Over current selector input |
| SW        | Switching node              |
| GND       | Ground                      |
| FB        | Feedback voltage input      |

Table 5. BD9P105\_Average model terminals NOT used for frequency response

| Terminals | Description  |
|-----------|--|
| BST       | Input is ignore (no switching operation in this model) |
| MODE      | Input is ignore (no switching operation in this model) |
| SSCG      | Input is ignore (no switching operation in this model) |
| RESET     | The function is not implemented                        |
| VOUT_SNS  | Function not implemented                               |
| VCC_EX    | Function not implemented                               |
| VREG      | Function not implemented                               |

(Note 1) This model is not compatible with the influence of ambient temperature.

(Note 2) This model is not compatible with the external synchronization function.

(Note 3) Use the simulation results only as a design guide and the data reported herein is not a guaranteed value.

### BD9P105MUF-C\_Average Model Parameters

BD9P105MUF-C\_Average model has its parameters shown in Table 6. All the parameters are pre-defined and fixed in the simulation. V\_VIN, V\_VOUT are substituted to VIN\_VOLTAGE, VOUT\_VOLTAGE and PVIN\_VALUE as shown in Table 6.

Table 6. Parameter List

| Parameters   | Values      | Description         |
|--------------|-------------|---------------------|
| VIN_VOLTAGE  | {V_VIN}     | VIN voltage         |
| VOUT_VOLTAGE | {V_VOUT}    | VOUT voltage        |
| PSW_FREQ     | 2.2e6       | Switching frequency |
| PVIN_VALUE   | $\{V_VIN\}$ | PVIN voltage        |

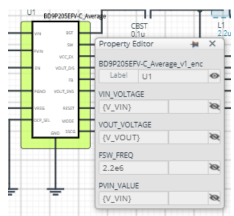


Figure 4. Property Editor of BD9P105MUF-C\_Average model

No. 63UG075E Rev.002 ©2021 ROHM Co., Ltd. 3/5

#### 5 **Peripheral Components**

To set parameters of components, open 'property' by double click or right click on a component. You can input a value to a property text box if available. Please refer to the hands-on manual for more details.

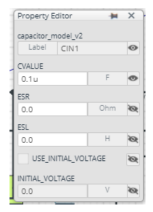
#### 5.1 **Bill of Material**

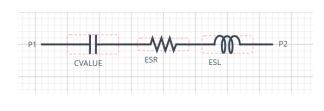
Table 7 shows the list of components used in the simulation schematic. Each of the capacitor and inductor has the parameters of equivalent circuit shown below. The default value of equivalent components are set to zero except for the parallel resistance of L1. You can modify the values of each component.

Table 7. List of components used in the simulation circuit

| Type      | Instance Name | Default Value | Units |
|-----------|---------------|---------------|-------|
| Capacitor | 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  |

#### 5.2 **Capacitor Equivalent Circuits**





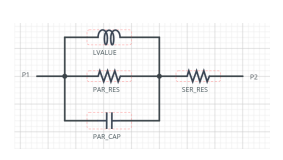
(a) Property editor

(b) Equivalent circuit

Figure 5. Capacitor property editor and equivalent circuit

#### 5.3 **Inductor Equivalent Circuits**





(a) Property editor

(b) Equivalent circuit

Figure 6. 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 **Open Loop Transfer Function (OLTF) Monitor**

OLTF1 is the insert model to measure AC open loop transfer function and is inserted to acquire the gain and phase output. To monitor the gain and phase from OLTF1, select probe items 'dbMag' for gain and 'phase' for phase plot, respectively from 'property' of OLTF1.

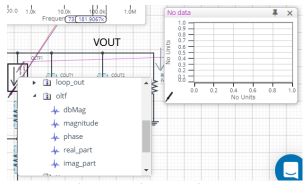


Figure 7. Probe Items of OLTF1

#### 7 Link to the product information and tools

- Product webpage link: https://www.rohm.com/products/power-management/switching-regulators/integrated-7.1 fet/buck-converters-synchronous/bd9p105muf-c-product
- 7.2 Related documents The application notes are available from 'Documentation' tab of the product page.
- 7.3 Design assist tools are available from 'Tools' tab of the product page. The Circuit constant calculation sheet is useful for deciding the application circuit constants.

No. 63UG075E Rev.002 ©2021 ROHM Co., Ltd. Feb.2021 5/5

### Notes

- 1) The information contained herein is subject to change without notice.
- Before you use our Products, please contact our sales representative and verify the latest specifications:
- 3) Although ROHM is continuously working to improve product reliability and quality, semiconductors can break down and malfunction due to various factors. Therefore, in order to prevent personal injury or fire arising from failure, please take safety measures such as complying with the derating characteristics, implementing redundant and fire prevention designs, and utilizing backups and fail-safe procedures. ROHM shall have no responsibility for any damages arising out of the use of our Poducts beyond the rating specified by ROHM.
- 4) Examples of application circuits, circuit constants and any other information contained herein are provided only to illustrate the standard usage and operations of the Products. The peripheral conditions must be taken into account when designing circuits for mass production.
- 5) The technical information specified herein is intended only to show the typical functions of and examples of application circuits for the Products. ROHM does not grant you, explicitly or implicitly, any license to use or exercise intellectual property or other rights held by ROHM or any other parties. ROHM shall have no responsibility whatsoever for any dispute arising out of the use of such technical information.
- 6) The Products specified in this document are not designed to be radiation tolerant.
- 7) For use of our Products in applications requiring a high degree of reliability (as exemplified below), please contact and consult with a ROHM representative: transportation equipment (i.e. cars, ships, trains), primary communication equipment, traffic lights, fire/crime prevention, safety equipment, medical systems, servers, solar cells, and power transmission systems.
- 8) Do not use our Products in applications requiring extremely high reliability, such as aerospace equipment, nuclear power control systems, and submarine repeaters.
- 9) ROHM shall have no responsibility for any damages or injury arising from non-compliance with the recommended usage conditions and specifications contained herein.
- 10) ROHM has used reasonable care to ensure the accuracy of the information contained in this document. However, ROHM does not warrants that such information is error-free, and ROHM shall have no responsibility for any damages arising from any inaccuracy or misprint of such information.
- 11) Please use the Products in accordance with any applicable environmental laws and regulations, such as the RoHS Directive. For more details, including RoHS compatibility, please contact a ROHM sales office. ROHM shall have no responsibility for any damages or losses resulting non-compliance with any applicable laws or regulations.
- 12) When providing our Products and technologies contained in this document to other countries, you must abide by the procedures and provisions stipulated in all applicable export laws and regulations, including without limitation the US Export Administration Regulations and the Foreign Exchange and Foreign Trade Act.
- 13) This document, in part or in whole, may not be reprinted or reproduced without prior consent of ROHM.



Thank you for your accessing to ROHM product informations. More detail product informations and catalogs are available, please contact us.

## ROHM Customer Support System

https://www.rohm.com/contact/