

Primary Buck DC/DC Converter Series

Single 2.2 MHz Buck DC/DC Converter For Automotive **BD9P2x5MUF-C series Evaluation Board**

BD9P2x5MUF-TSB-001 (3.5V to 40V input, 2A)

Introduction

This user's guide will provide the necessary steps to operate the Evaluation Board of ROHM's BD9P2x5MUF-C Buck DC/DC converter. This includes the external parts, operating procedures and application data.

BD9P205MUF-TSB-001 VOUT=5.0V setting

BD9P235MUF-TSB-001 VOUT=3.3V fixed

BD9P255MUF-TSB-001 VOUT=5.0V fixed

Description

This Evaluation Board was developed for ROHM's single 2.2MHz buck DC/DC converter BD9P2x5MUF-C. BD9P2x5MUF-C Series are current mode synchronous buck DC/DC converter integrating POWER MOSFETs. The BD9P2x5MUF-C series accepts a power supply input range of 3.5V to 40V and generates a maximum output current of 2A.

BD9P205MUF-C generates an output voltage range of 0.8V to 8.5V using external resistors, BD9P235MUF-C generates a fixed output voltage of 3.3V, and BD9P255MUF-C generates a fixed output voltage of 5.0V.

Application

Automotive Powered Supplies

Consumer Powered Supplies

Recommended Operating Conditions

Table 1. Recommended Operating Conditions

Parameter	Min	Тур	Max	Units	Conditions
Input Voltage	3.5	-	40	V	Initial startup is 4.0V or more
Output Voltage for BD9P205MUF-C (Note1)	0.8	-	8.5	V	
Output Voltage for BD9P235MUF-C	-	3.3	-	V	
Output Voltage for BD9P255MUF-C	-	5.5	-	V	
Output Current Range	-	-	2.0	А	OCP_SEL=H: 1.5A (Max) OCP_SEL=L: 2.0A (Max)
Switching Frequency	-	2.2	-	MHz	
Maximum Efficiency(BD9P235MUF-C)	-	86.0	-	%	VIN=12V, Io=1.0A, Ta=25°C
Maximum Efficiency(BD9P255MUF-C)		91.6		%	VIN=12V, Io=1.0A, Ta=25°C

(Note 1) Although the minimum output voltage is configurable up to 0.8 V, it may be limited by the SW min ON pulse width. For the same reason, although the maximum output voltage is configurable up to 8.5 V, it may be limited by the SW minimum OFF pulse width.

User's Guide BD9P2x5MUF-C

Evaluation Board



Figure 1. BD9P2x5MUF-C (Top View)

Evaluation Board Schematic

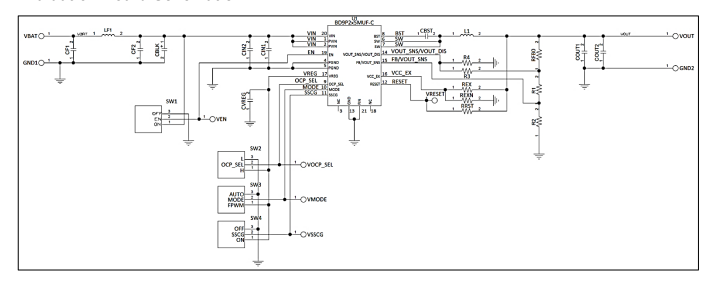


Figure 2. BD9P2x5MUF-C Circuit Diagram

Operating Procedure

- 1. Turn off EN and connect the GND terminal of the power supply to the GND terminal of Evaluation Board.
- 2. Connect VCC pin of power supply to the VBAT pin of the Evaluation Board.
- 3. Connect the load to the Evaluation Board's VOUT and GND terminals. When using an electronic load, connect with the load turned off.
- 4. Connect a voltmeter to the Evaluation Board's VOUT and GND terminals.
- 5. Turn on the Power supply of VBAT. Turn ON the switch of EN terminal.
- Make sure that the voltmeter is set to measure voltage.
- Turn on the electronic load.

(Caution) This Evaluation Board does not support hot plug. Do not perform hot plug test.

(Note) If EN=High (EN short to VIN) before Power ON, the turn ON and turn OFF is controlled by VBAT only.

Operation Mode Settings

Below is a table of BD9P2x5MUF-C operation modes selectable using OCP_SEL, MODE and SSCG terminals.

Table 2. Mode Settings

Terminal	Setting	Operation Mode	Function
OCP_SEL	HIGH	OCP threshold selection	OCP threshold is set to 2.250A (Typ.) Output Current maximum is 1.5A.
	LOW		OCP threshold is set to 3.0A (Typ.) Output Current maximum is 2.0A.
	HIGH	FPWM	Forced PWM mode
MODE	LOW or OPEN	AUTO	Automatically switched between PWM and LLM mode.
	Apply a clock to this pin	SYNC	Activate synchronization mode
SSCG	ON (HIGH)	Select Spread Spectrum	Enable Spread Spectrum
3300	OFF (LOW)	function	Disable Spread Spectrum

(Note) If setting is High, the terminal is shorted to VREG, and if setting is Low, the terminal is shorted to GND.

Pin Configuration

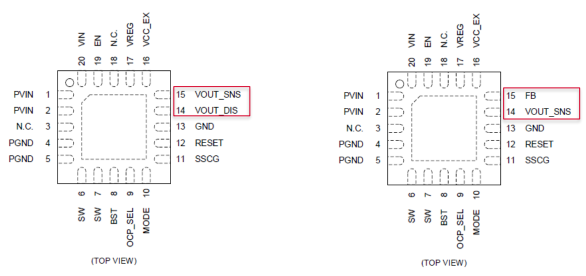


Figure 3. Pin Configuration (BD9P235MUF-C, BD9P255MUF-C)

Figure 4. Pin Configuration (BD9P205MUF-C)

Pin Description of difference with BD9P235MUF-C/BD9P255MUF-C and BD9P205MUF-C

Table 3. Pin Description

Pin No.	Pin Name	function
14 (BD9P235MUF-C, BD9P255MUF-C)	VOUT_DIS	This pin discharges the VOUT node. Connect this pin to the VOUT when discharge function is required. Otherwise, connect this pin to GND.
14 (BD9P205MUF-C)		Pin to define the clamp voltage of GmAmp2 output and phase compensation. Connect this pin to the output voltage.
15 (BD9P235MUF-C, BD9P255MUF-C)	VOUT_SNS	Inverting input node of the GmAmp1. This pin is used for OVP, SCP and RESET detection. And, this pin is used for defining the clamp voltage of GmAmp2 output and phase compensation. Connect this pin to the output voltage.
15 (BD9P205MUF-C)	FB	Inverting input node of the GmAmp1. This pin is used for OVP, SCP and RESET detection. Connect output voltage divider to this pin to set the output voltage.

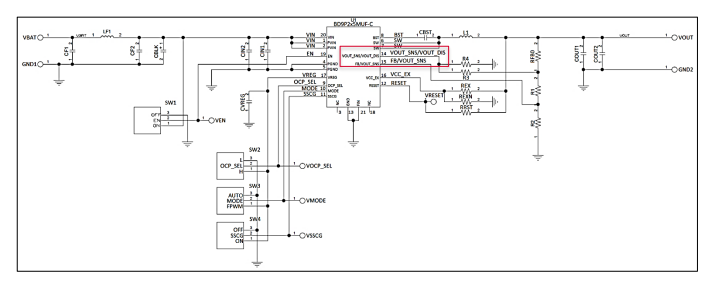


Figure 5. BD9P2x5MUF-C Circuit Diagram

Table 4. PCB Terminal Description

PCB terminal	BD9P205MUF-C	BD9P235MUF-C BD9P255MUF-C
14. VOUT_SNS / VOUT_DIS	VOUT_SNS / VOUT_DIS	VOUT_SNS / VOUT_DIS
15. FB / VOUT_SNS	FB/VOUT_SNS	FB / VOUT_SNS

Pin14 and 15 of BD9P205MUF-C and BD9P235MUF-C/BD9P255MUF-C are different terminals, but have the same layout pattern in the PCB board. Please refer to the table above for the configuration of these pin terminals for each IC.

Parts list (BD9P235MUF-C, BD9P255MUF-C)

Table 5. BD9P235MUF-C (3.3V, 2.0A) / BD9P255MUF-C (5.0V, 2.0A) Parts list

	Part No	Value	PKG(inch)	PKG(mm)	Manufacturer	Part Name(Series)
	CF1	4.7µF	1210	3225	Murata	GCM32ER71H475K
π type filter	LF1	2.2µH	2524h18	6360h45	TDK	CLF6045NIT-2R2N-D
ii type iiitei	CF2	0.1µF	0402	1005	Murata	GCM155R71H104K
	CBLK	220µF	0404h04	1010h10	Nichicon	UWD1V221MCQ1GS
	CIN2	4.7µF	1210	3225	Murata	GCM32ER71H475K
	CIN1	0.1µF	0402	1005	Murata	GCM155R71H104K
Basic	CVREG	1µF	0805	2012	Murata	GCM21BR71C105K
	CBST	0.1µF	0402	1005	Murata	GCM155R71H104K
	RRST	10kΩ	0603	1608	ROHM	MCR03 Series
	L1	3.3µH	2524h18	6360h45	TDK	CLF6045NIT-3R3N-D
	COUT1 ^(Note1)	22µF	1210	3225	Murata	GCM32ER71A226K
	COUT2 ^(Note1)	22µF	1210	3225	Murata	GCM32ER71A226K
	RFB0	0Ω	0603	1608	ROHM	MCR03 Series
Application	R1	0Ω	0603	1608	ROHM	MCR03 Series
Application	R2	Open	-	1	-	-
	R3	0Ω	0603	1608	ROHM	MCR03 Series
	R4	Open	-	-	-	-
	REX ^(Note2)	0Ω	0603	1608	ROHM	MCR03 Series
	REXN ^(Note2)	Open	-	-	-	-

Parts list (BD9P205MUF-C)

Table 6. BD9P205MUF-C (1.3V, 2.0A) Parts list

	Part No	Value	PKG(inch)	PKG(mm)	Manufacturer	Part Name(Series)
	CF1	4.7µF	1210	3225	Murata	GCM32ER71H475K
π type filter	LF1	2.2µH	2524h18	6360h45	TDK	CLF6045NIT-2R2N-D
ii type iiitei	CF2	0.1µF	0402	1005	Murata	GCM155R71H104K
	CBLK	220µF	0404h04	1010h10	Nichicon	UWD1V221MCQ1GS
	CIN2	4.7µF	1210	3225	Murata	GCM32ER71H475K
	CIN1	0.1µF	0402	1005	Murata	GCM155R71H104K
Basic	CVREG	1µF	0805	2012	Murata	GCM21BR71C105K
	CBST	0.1µF	0402	1005	Murata	GCM155R71H104K
	RRST	10kΩ	0603	1608	ROHM	MCR03 Series
	L1	3.3µH	2524h18	6360h45	TDK	CLF6045NIT-3R3N-D
	COUT1 ^(Note1)	22µF x3pcs	1210	3225	Murata	GCM32ER71A226K
	COUT2 ^(Note1)	22µF x3pcs	1210	3225	Murata	GCM32ER71A226K
	RFB0	0Ω	0603	1608	ROHM	MCR03 Series
Application	R1	15kΩ	0603	1608	ROHM	MCR03 Series
Application	R2	24kΩ	0603	1608	ROHM	MCR03 Series
	R3	0Ω	0603	1608	ROHM	MCR03 Series
	R4	Open	-	1	-	-
	REX ^(Note2)	Open	-	-	-	-
	REXN ^(Note2)	0Ω	0603	1608	ROHM	MCR03 Series

Table 7. BD9P205MUF-C (3.3V, 2.0A) Parts list

	Part No	Value	PKG(inch)	PKG(mm)	Manufacturer	Part Name(Series)
	CF1	4.7µF	1210	3225	Murata	GCM32ER71H475K
π type filter	LF1	2.2µH	2524h18	6360h45	TDK	CLF6045NIT-2R2N-D
ii type iiitei	CF2	0.1µF	0402	1005	Murata	GCM155R71H104K
	CBLK	220µF	0404h04	1010h10	Nichicon	UWD1V221MCQ1GS
	CIN2	4.7µF	1210	3225	Murata	GCM32ER71H475K
	CIN1	0.1µF	0402	1005	Murata	GCM155R71H104K
Basic	CVREG	1µF	0805	2012	Murata	GCM21BR71C105K
	CBST	0.1µF	0402	1005	Murata	GCM155R71H104K
	RRST	10kΩ	0603	1608	ROHM	MCR03 Series
	L1	3.3µH	2524h18	6360h45	TDK	CLF6045NIT-3R3N-D
	COUT1 ^(Note1)	22µF	1210	3225	Murata	GCM32ER71A226K
	COUT2 ^(Note1)	22µF	1210	3225	Murata	GCM32ER71A226K
	RFB0	0Ω	0603	1608	ROHM	MCR03 Series
Application	R1	75kΩ	0603	1608	ROHM	MCR03 Series
Application	R2	24kΩ	0603	1608	ROHM	MCR03 Series
	R3	0Ω	0603	1608	ROHM	MCR03 Series
	R4	Open	-	-	-	-
	REX ^(Note2)	0Ω	0603	1608	ROHM	MCR03 Series
	REXN ^(Note2)	Open	-	-	-	-

Table 8. BD9P205MUF-C (5.0V, 2.0A) Parts list

	Part No	Value	PKG(inch)	PKG(mm)	Manufacturer	Part Name(Series)
	CF1	4.7µF	1210	3225	Murata	GCM32ER71H475K
π type filter	LF1	2.2µH	2524h18	6360h45	TDK	CLF6045NIT-2R2N-D
ii type iiitei	CF2	0.1µF	0402	1005	Murata	GCM155R71H104K
	CBLK	220µF	0404h04	1010h10	Nichicon	UWD1V221MCQ1GS
	CIN2	4.7µF	1210	3225	Murata	GCM32ER71H475K
	CIN1	0.1µF	0402	1005	Murata	GCM155R71H104K
Basic	CVREG	1µF	0805	2012	Murata	GCM21BR71C105K
	CBST	0.1µF	0402	1005	Murata	GCM155R71H104K
	RRST	10kΩ	0603	1608	ROHM	MCR03 Series
	L1	3.3µH	2524h18	6360h45	TDK	CLF6045NIT-3R3N-D
	COUT1 ^(Note1)	22µF	1210	3225	Murata	GCM32ER71A226K
	COUT2 ^(Note1)	22µF	1210	3225	Murata	GCM32ER71A226K
	RFB0	0Ω	0603	1608	ROHM	MCR03 Series
Application	R1	68kΩ	0603	1608	ROHM	MCR03 Series
Application	R2	13kΩ	0603	1608	ROHM	MCR03 Series
	R3	0Ω	0603	1608	ROHM	MCR03 Series
	R4	Open	-	-	-	-
	REX ^(Note2)	Ω0	0603	1608	ROHM	MCR03 Series
	REXN ^(Note2)	Open	-	-	-	-

Table 9. BD9P205MUF-C (6.0V, 2.0A) Parts list

	Part No	Value	PKG(inch)	PKG(mm)	Manufacturer	Part Name(Series)
	CF1	4.7µF	1210	3225	Murata	GCM32ER71H475K
π type filter	LF1	2.2µH	2524h18	6360h45	TDK	CLF6045NIT-2R2N-D
ii type iiitei	CF2	0.1µF	0402	1005	Murata	GCM155R71H104K
	CBLK	220µF	0404h04	1010h10	Nichicon	UWD1V221MCQ1GS
	CIN2	4.7µF	1210	3225	Murata	GCM32ER71H475K
	CIN1	0.1µF	0402	1005	Murata	GCM155R71H104K
Basic	CVREG	1µF	0805	2012	Murata	GCM21BR71C105K
	CBST	0.1µF	0402	1005	Murata	GCM155R71H104K
	RRST	10kΩ	0603	1608	ROHM	MCR03 Series
	L1	3.3µH	2524h18	6360h45	TDK	CLF6045NIT-3R3N-D
	COUT1 ^(Note1)	22µF	1210	3225	Murata	GCM32ER71A226K
	COUT2 ^(Note1)	22µF	1210	3225	Murata	GCM32ER71A226K
	RFB0	0Ω	0603	1608	ROHM	MCR03 Series
Application	R1	130kΩ	0603	1608	ROHM	MCR03 Series
Application	R2	20kΩ	0603	1608	ROHM	MCR03 Series
	R3	0Ω	0603	1608	ROHM	MCR03 Series
	R4	Open	-	1	-	-
	REX ^(Note2)	Open	-	-	-	-
	REXN ^(Note2)	0Ω	0603	1608	ROHM	MCR03 Series

Table 10. BD9P205MUF-C (8.3V, 2.0A) Parts list

	Part No	Value	PKG(inch)	PKG(mm)	Manufacturer	Part Name(Series)
	CF1	4.7µF	1210	3225	Murata	GCM32ER71H475K
π type filter	LF1	2.2µH	2524h18	6360h45	TDK	CLF6045NIT-2R2N-D
ii type iiitei	CF2	0.1µF	0402	1005	Murata	GCM155R71H104K
	CBLK	220µF	0404h04	1010h10	Nichicon	UWD1V221MCQ1GS
	CIN2	4.7µF	1210	3225	Murata	GCM32ER71H475K
	CIN1	0.1µF	0402	1005	Murata	GCM155R71H104K
Basic	CVREG	1µF	0805	2012	Murata	GCM21BR71C105K
	CBST	0.1µF	0402	1005	Murata	GCM155R71H104K
	RRST	Open	-	-	-	-
	L1	3.3µH	2524h18	6360h45	TDK	CLF6045NIT-3R3N-D
	COUT1 ^(Note1)	22µF	1210	3225	Murata	GCM32ER71A226K
	COUT2 ^(Note1)	22µF	1210	3225	Murata	GCM32ER71A226K
	RFB0	0Ω	0603	1608	ROHM	MCR03 Series
	R1	150kΩ	0603	1608	ROHM	MCR03 Series
Application	R2	16kΩ	0603	1608	ROHM	MCR03 Series
	R3	0Ω	0603	1608	ROHM	MCR03 Series
	R4	Open	-	-	-	-
	REX ^(Note2)	Open	-	-	-	-
	REXN ^(Note2)	Ω0	0603	1608	ROHM	MCR03 Series
	RRST2 ^(Note3)	10kΩ	0603	1608	ROHM	MCR03 Series

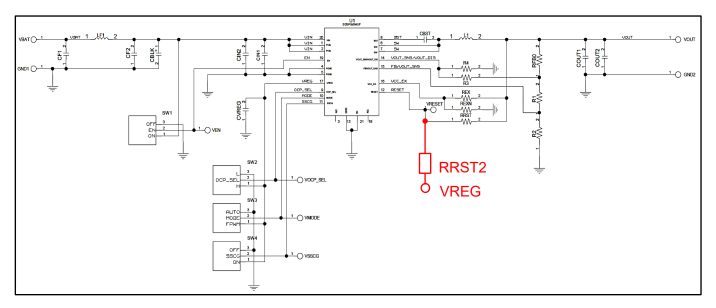


Figure 6. BD9P205MUF-C (8.3V, 2.0A) Circuit Diagram

(Note 1)

Output Voltage	Recommended COUT Value
≥ 3.3V	44uF (Typ) or more
< 3.3V	$C_{out} \ge \frac{145.2}{Vout} [\mu F]$ (V _{out} is the output voltage [V])

(Note 2) VCC_EX is power supply input for internal circuit. VREG voltage is supplied from VCC_EX when voltage between 3.2 V (V_{TEXH} , Max) and 5.65 V (V_{EXOVPL} , Min) is connected to this pin. Connecting this pin to VOUT improves efficiency. In case of not use this function, connect this pin to GND.

Output Voltage	REX setting	REXN setting	VCC_EX State
3.2V ≤ Vout ≤ 5.65V	0Ω	Open	Connected to VOUT
3.2V > Vout > 5.65V	Open	0Ω	Connected to GND

(Note 3) RESET terminal should be pulled-up to VREG manually using RRST2 when the output setting is over 6.5V. Because RESET pin's absolute maximum rating is 7.0V. If RESET is not pulled-up to VOUT, it can be pulled-up to VREG manually using RRST2 by default.

Since PCB doesn't have provision for RRST2 (RESET pulled-up to VREG), RRST2 has to be added manually.

Board Layout

Evaluation Board PCB information

Number of Layers	Material	Board Size	Copper Thickness
4	FR-4 HITG	100mm x 75mm x 1.6mm	2oz(70μm) / 1oz (35μm) / 1oz (35μm) / 2oz(70μm)

The layout of BD9Pxx5MUF is shown below.

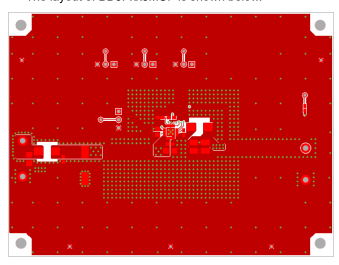


Figure 7. Top Layer Layout (Top View)

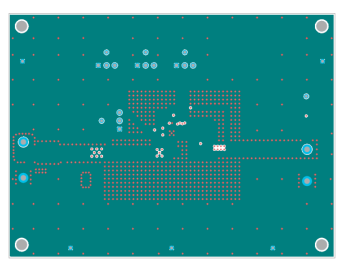


Figure 8. Middle1 Layer Layout (Top View)

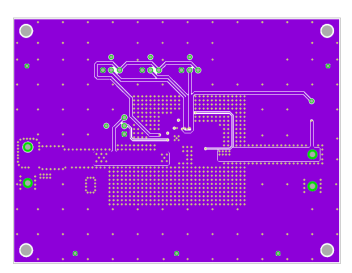


Figure 9. Middle2 Layer Layout (Top View)

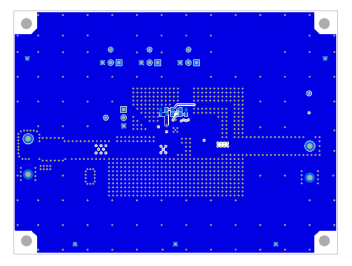


Figure 10. Bottom Layer Layout (Top View)

Reference application data (BD9P235MUF-C)



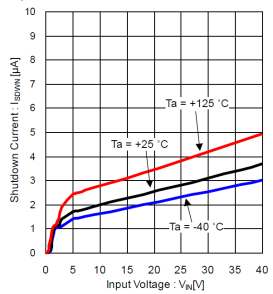


Figure 11. Shutdown Current vs Input Voltage

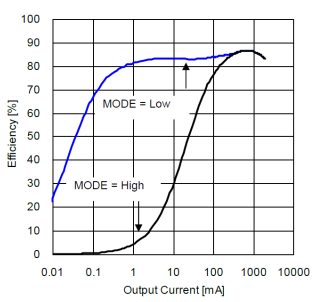


Figure 13. Efficiency vs Output Current (VIN = 12V)

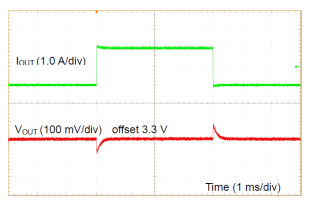


Figure 15. Load Response 1
(VIN = 12 V, VMODE = 5 V, IOUT = 0 A to 2 A)

Other series application data please refer to datasheet.

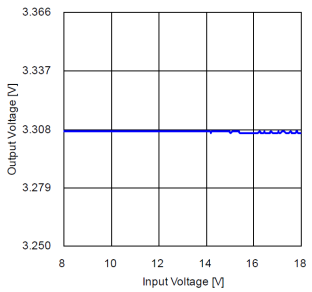


Figure 12. Line Regulation (IOUT = 2 A)

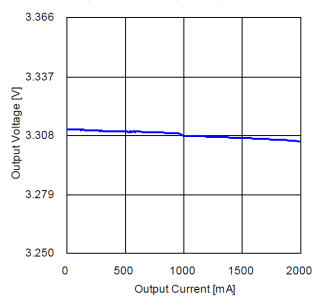


Figure 14. Load Regulation (VIN = 12 V)

User's Guide

Revision History

Date	Revision Number	Description	
30. Oct. 2020	001	Initial release	
24. Dec. 2024	002	Add the VOUT setting value of Test Board to Introduction	

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