

BD9G500EFJ-EVK-001 User's Guide

User's Guide

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<High Voltage Safety Precautions>

Please note that this document covers only the BD9G500EFJ-LA evaluation board (BD9G500EFJ-EVK-001) and its functions. For additional information, please refer to the datasheet.

To ensure safe operation, please carefully read all precautions before handling the evaluation board



Depending on the configuration of the board and voltages used,

Potentially lethal voltages may be generated.

Therefore, please make sure to read and observe all safety precautions described in the red box below.

Before Use

- [1] Verify that the parts/components are not damaged or missing (i.e. due to the drops).
- [2] Check that there are no conductive foreign objects on the board.
- [3] Be careful when performing soldering on the module and/or evaluation board to ensure that solder splash does not occur.
- [4] Check that there is no condensation or water droplets on the circuit board.

During Use

- [5] Be careful to not allow conductive objects to come into contact with the board.
- [6] Brief accidental contact or even bringing your hand close to the board may result in discharge and lead to severe injury or death.

Therefore, DO NOT touch the board with your bare hands or bring them too close to the board. In addition, as mentioned above please exercise extreme caution when using conductive tools such as tweezers and screwdrivers.

[7] If used under conditions beyond its rated voltage, it may cause defects such as short-circuit or, depending on the circumstances, explosion or other permanent damages.

After Use

- [8] Be sure to wear insulated gloves when handling is required during operation.
- [9] The ROHM Evaluation Board contains the circuits which store the high voltage. Since it stores the charges even after the connected power circuits are cut, please discharge the electricity after using it, and please deal with it after confirming such electric discharge.
- [10] Protect against electric shocks by wearing insulated gloves when handling.

This evaluation board is intended for use only in research and development facilities and should by handled **only by qualified personnel familiar with all safety and operating procedures.**

We recommend carrying out operation in a safe environment that includes the use of high voltage signage at all entrances, safety interlocks, and protective glasses.

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Switching Regulator Series

1ch Buck Converter BD9G500EFJ-LA EVK

BD9G500EFJ-EVK-001 (48V→5V, 5A)

Introduction

This user's guide describes the steps required to operate the EVK of BD9G500EFJ-LA. This document includes a description of peripheral components, operating instructions, and reference data.

Description

BD9G500EFJ-EVK-001 uses BD9G500EFJ-LA to output 5V from a 48V input voltage. The input voltage of the BD9G500EFJ-LA is from 7V to 76V and the output voltage is configurable from 1V to $0.97 \times V_{IN} V$ with external resistors. The operating frequency is configurable between 100 kHz and 650 kHz with an external resistor connected to RT pin. This is a current mode control DC/DC converter that provides fast transient response performance and simple phase compensation setup. Built-in functions include variable soft start function which prevents inrush current at startup, UVLO (Under Voltage Lock Out), TSD (Thermal Shutdown Detection), OVP (Over Voltage Protection), OCP (Over Current Protection) and OVDIS (Over Voltage Discharge).

Application

Industrial Equipment
Power Supply for FA
Communication Equipment
Battery Management System (BMS)

EVK Operating Limits

Parameter	Min	Тур	Max	Units	Conditions
Input Voltage	7.0	-	48.0	V	
Output Voltage		5.0		V	
Maximum Output Current			5.0	Α	
Switching Frequency		200		kHz	
Maximum Efficiency		81		%	$I_0 = 2.5A$
UVLO Threshold Voltage		6.4		V	VIN sweep down
UVLO Hysteresis Voltage		200		mV	

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EVK Overview



Figure 1. BD9G500EFJ-EVK-001(Top View)

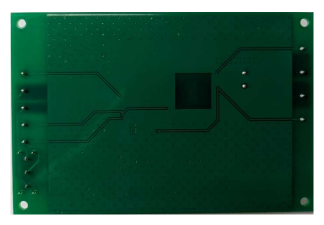


Figure 2.BD9G500EFJ-EVK-001(Bottom View)

EVK Schematic

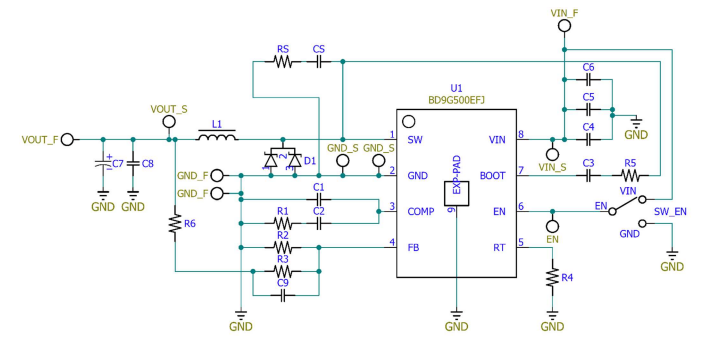


Figure 3. BD9G500EFJ-EVK-001 Schematic

Operating Procedure

- 1. Turn off the DC power supply power switch and connect the power supply's GND terminal to the GND_F pin of the FVK.
- 2. Connect the positive terminal of the DC power supply to the VIN_F pin of the EVK.
- 3. Connect the load across the VOUT_F pin and the GND_F pin of the EVK. In the case of an electronic load, turn the load off.
- 4. Connect the voltmeter's positive terminal to the EVK's VOUT_S pin and the GND terminal to the EVK's GND_S pin.
- 5. Tilt the switch of SW_EN to the VIN side.
- 6. Turn on the DC power supply. Make sure that the voltmeter reading is 5V.
- 7. Turn on the electronic load.

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

Operating State Settings

Select the status of BD9G500EFJ-LA as shown in Table 1 according to the EN pin voltage.

Table 1. EN Pin Settings

EN Pin Voltage	State
HIGH (≥ 2.5 V)	Enable
LOW (≤ 0.4 V)	Shutdown

Parts List

Table 2. Parts List

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Count	Parts No.	Туре	Value	Description	Manufacturer Part Number	Manufacturer	Configuration mm (inch)
1	U1	IC	-	Single BUCK Converter	BD9G500EFJ-LA	ROHM	4.9 mm x 6.0 mm
1	L1	Inductor	33µH	5.5A, ±20%	7443551331	WE	13 mm x 13 mm
1	D1	Schottky Barrier Diode	-	V _R =100V I _O =10A	RB088BM100	ROHM	6.6 mm x 10 mm
0	C1	Ceramic Capacitor	No mount	N/A	N/A	N/A	1005 (0402)
1	C2	Ceramic Capacitor	6800pF	50V, C0G, ±5%	GRM1555C1H682JE01	Murata	1005 (0402)
1	C3	Ceramic Capacitor	1µF	10V, X5R, ±20%	GRM153R61A105ME95	Murata	1005 (0402)
1	C4	Ceramic Capacitor	10μF	100V, X7S, ±10%	GRM32EC72A106KE05	Murata	3225 (1210)
1	C5	Ceramic Capacitor	10μF	100V, X7S, ±10%	GRM32EC72A106KE05	Murata	3225 (1210)
1	C6	Ceramic Capacitor	1µF	100V, X7S, ±10%	GRM21BC72A105KE01	Murata	2012 (0805)
1	C7	Aluminum Electrolytic Capacitor	220μF	50V, ±20%	UBT1H221MPD8	Nichicon	Ф10 mm
1	C8	Ceramic Capacitor	47μF	10V, X6S, ±10%	GRM32EC81A476KE19	Murata	3225 (1210)
0	C9	Ceramic Capacitor	No mount	N/A	N/A	N/A	1005 (0402)
0	CS	Ceramic Capacitor	No mount	N/A	N/A	N/A	1005 (0402)
1	R1	Resistor	62kΩ	50V, ±1%, 1/16W	MCR01MZPF6202	ROHM	1005 (0402)
1	R2	Resistor	0.75kΩ	50V, ±1%, 1/16W	MCR01MZPF7500	ROHM	1005 (0402)
1	R3	Resistor	3kΩ	50V, ±1%, 1/16W	MCR01MZPF3001	ROHM	1005 (0402)
1	R4	Resistor	47kΩ	50V, ±1%, 1/16W	MCR01MZPF4702	ROHM	1005 (0402)
1	R5	Resistor	0Ω	Jumper	MCR01MZPJ000	ROHM	1005 (0402)
1	R6	Resistor	0Ω	Jumper	MCR01MZPJ000	ROHM	1005 (0402)
0	RS	Resistor	No mount	N/A	N/A	N/A	1005 (0402)
1	SW_EN	Miniature Toggle Switch	-	-	BT1E-2M4-Z	NIDEC COPAL	7.6 mm x 12.7 mm
9	VIN_F, VIN_S, VOUT_F, VOUT_S, GND_F, GND_S, EN	Test Pin	-	-	ST-2-2	MAC8	Φ2.5 mm

EVK PCB Layout

EVK PCB Information

Number of Layers	Material	Board Size	Copper Thickness
4	FR-4	114.3mm x 76.2mm x 1.6mmt	2oz (70µm) *Top, Bottom Layer
			1oz (35µm) *Middle Layers

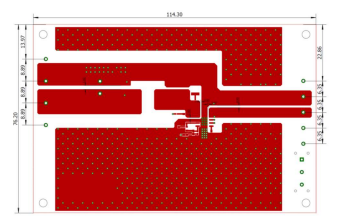


Figure 4. Top Layer Layout (Top View)

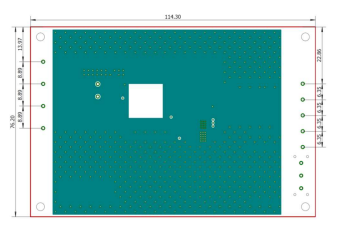


Figure 5. Middle1 Layer Layout (Top View)

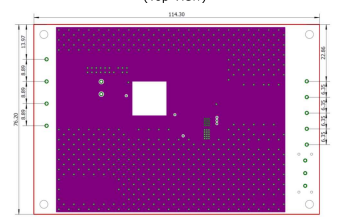


Figure 6. Middle2 Layer Layout (Top View)

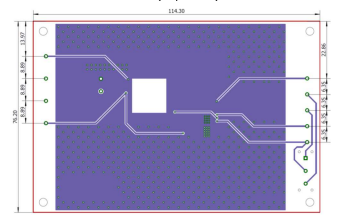


Figure 7. Bottom Layer Layout (Top View)

Reference Application Curves

Ta = 25° C, VIN = 48V, EN = VIN, unless otherwise specified

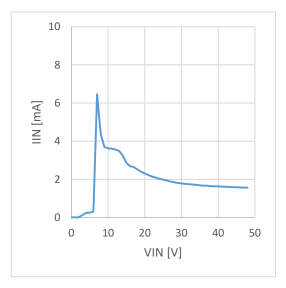


Figure 8. Current Consumption vs VIN $(I_{O}=0mA) \label{eq:interpolation}$

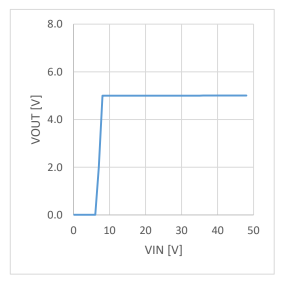


Figure 10. Line Regulation $(I_0 = 0mA)$

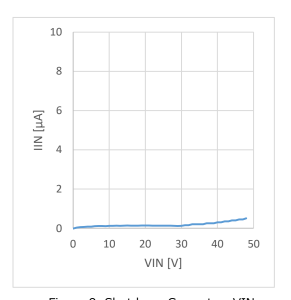


Figure 9. Shutdown Current vs VIN (EN=GND)

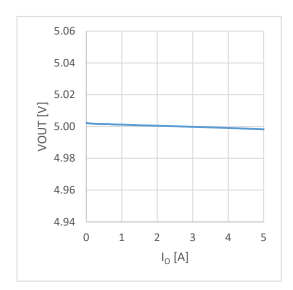


Figure 11. Load Regulation

Reference Application Curves - Cont'd

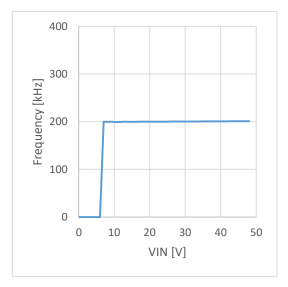


Figure 12. Switching Frequency vs VIN $(I_{O}=1A) \label{eq:Io}$

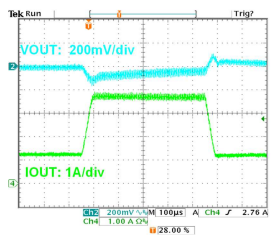


Figure 14. Load Response

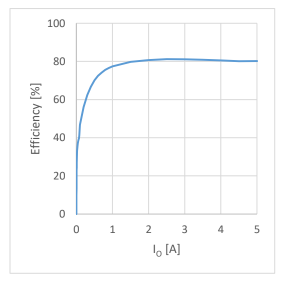


Figure 13. Efficiency vs Load Current

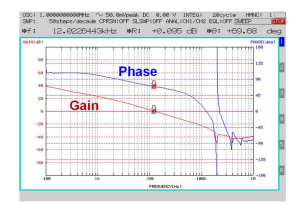


Figure 15. Frequency Response $(I_0 = 5A)$

Reference Application Curves - Cont'd

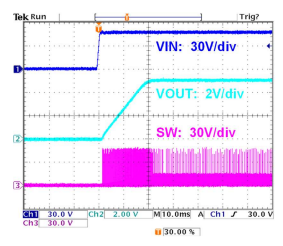


Figure 16. Start Up Waveform $(I_0 = 0A)$

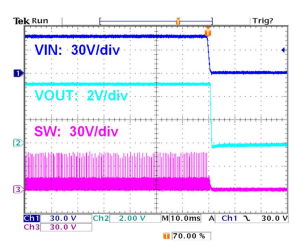


Figure 17. Shutdown Waveform $(I_0 = 0A)$

Revision History

Date	Revision Number	Description
2021. 3. 3	001	Initial release

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Notes

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