

Switching Regulator Series

# Step-Down DC/DC Converter BD9E303EFJ-LB Evaluation Board

#### BD9E303EFJ-EVK-001

BD9E303EFJ-EVK-001 Evaluation board delivers an output 5.0 volts from an input 7.0 to 36 volts using BD9E303EFJ-LB, a synchronous rectification step-down DC/DC converter integrated circuit, with output current rating of maximum 3A. The output voltage can be set by changing the external parts of circuit and the loop-response characteristics also can be adjusted by the phase compensation circuit.

#### Performance specification

These are representative values, and it is not a guaranteed against the characteristics.

 $V_{IN} = 24V$ ,  $V_{OUT} = 5.0V$ , Unless otherwise specified.

Parameter	Min	Тур	Max	Units	Conditions
Input Voltage Range	7.0		36	V	
Output Voltage		5.0		V	R1=30kΩ, R2=7.5kΩ
Output Voltage Setting Range	Vin×0.06 <sup>(N</sup>	IOTE1)	V <sub>IN</sub> ×0.8	V	
Output Current Range	0		3	А	
Loop Band Width		18.2		kHz	
Phase Margin		70.8		degrees	
Input Ripple Voltage		300		mVpp	lo=3A
Output Ripple Voltage		30		mVpp	Io = 3A
Output Rising Time		2.2		ms	
Operating Frequency		300		kHz	
Maximum Efficiency		91.1		%	I <sub>0</sub> = 1.2A

(NOTE1) However,  $(V_{IN} \times 0.06) \ge 1.0V$ 

#### **Operation Procedures**

- 1. Necessary equipments
  - (1) DC power-supply of 7.0V to 36V/3A
  - (2) Maximum 3A load
  - (3) DC voltmeter
- 2. Connecting the equipments
  - (1) DC power-supply presets to 24V and then the power output turns off.
  - (2) The maximum load should be set at 3A and over it will be disabled.
  - (3) Check Jumper pin of SW1 is short, between intermediate-terminal and OFF-side terminal.
  - (4) Connect positive-terminal of power-supply to VIN+ terminal and negative-terminal to GND-terminal with a pair of wires.
  - (5) Connect load's positive-terminal to VOUT+ terminal and negative-terminal to GND-terminal with a pair of wires.
  - (6) Connect positive-terminal of DC voltmeter 1 to TP1 and negative-terminal to TP2 for input-voltage measurement.
  - (7) Connect positive-terminal of DC voltmeter 2 to TP3 and negative-terminal to TP4 for output-voltage measurement.
  - (8) DC power-supply output is turned ON.
  - (9) IC is enable (EN) by shorting Jumper-pin of SW1 between intermediate-terminal and ON-side terminal.
  - (10) Check DC voltmeter 2 displays 5.0V.
  - (11) The load is enabled.
  - (12) Check at DC voltmeter 1 whether the voltage-drop (loss) is not caused by the wire's resistance.

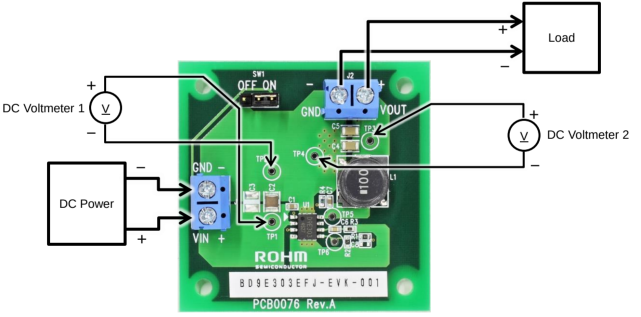


Figure 1. Connection Diagram

### **Enable-Pin**

To minimize current consumption during standby-mode and normal operation, Enable-mode can be switched by controlling EN pin (3pin) of the IC. Standby-mode is enabled by shorting Jumper-pin of SW1 between intermediate-terminal and OFF-side terminal and normal-mode operation by shorting between intermediate-terminal and ON-side terminal.

It also can be switched between standby-mode and normal-mode operation by removing Jumper-pin and controlling the voltage between EN and GND-terminal. Standby-mode is enabled when the voltage of EN is under 0.8V, and normal-mode operation when it is over 2.5V.

## **Circuit Diagram**

 $V_{IN} = 7.2V$  to 36V,  $V_{OUT} = 5.0V$ 

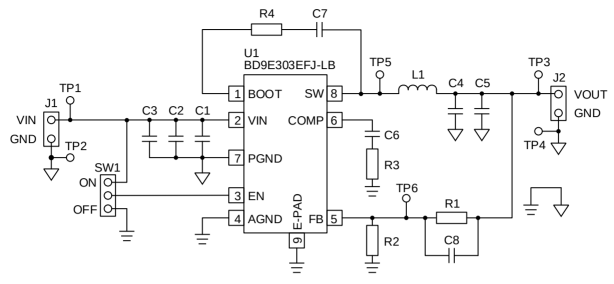


Figure 2. BD9E303EFJ-EVK-001 Circuit Diagram

#### **Bill of Materials**

Count	Reference Designator	Туре	Value	Description	Manufacturer Part Number	Manufacturer	Configuration (mm)
2	C1, C7	Ceramic Capacitor	0.1µF	50V, B, ±20%	GRM188B31H104MA92	MURATA	1608
1	C2	Ceramic Capacitor	10µF	50V, B, ±10%	GRM32EB31H106KA12	MURATA	3225
0	C3	Ceramic Capacitor	-	Not installed	-	-	3225
2	C4, C5	Ceramic Capacitor	22µF	10V, B, ±10%	GRM31CB31A226KE19	MURATA	3216
1	C6	Ceramic Capacitor	6800pF	50V, B, ±10%	GRM188B11H682KA01	MURATA	1608
0	C8	Ceramic Capacitor	-	Not installed	-	-	1608
1	L1	Inductor	10µH	±20%, DCR=24mΩmax, 4.49A	NS10155T100MNV	TAIYO YUDEN	101101
1	R1	Resistor	30kΩ	1/10W, 50V, 1%	MCR03EZPFX3002	ROHM	1608
1	R2	Resistor	7.5kΩ	1/10W, 50V, 1%	MCR03EZPFX7501	ROHM	1608
1	R3	Resistor	15kΩ	1/10W, 50V, 1%	MCR03EZPFX1502	ROHM	1608
1	R4	Resistor	0Ω	Jumper	MCR03EZPJ000	ROHM	1608
1 SW1	Pin header	-	2.54mm x 3 contacts	PH-1x03SG	USECONN	-	
			2.541111 × 5 contacts	61300311121	Wurth Electronics Inc.	-	
1	U1	IC	-	Buck DC/DC Converter	BD9E303EFJ-LB	ROHM	HTSOP-J8
2 J1. J2	J1, J2	Terminal Block	-	2 contacts, 15A, 14 to 22AWG	TB111-2-2-U-1-1	Alphaplus Connectors & Cables	-
2	∠ J1, J2			2 contacts, 13A, 14 to 22AWG	OSTTC022162	On Shore Technology Inc	-
1		- Jumper	-	Jumper pin for SW1	MJ254-6BK	USECONN	-
	-				969102-0000-DA	3M	-

# Layout

PCB size: 50mm×50mm×1.6mm

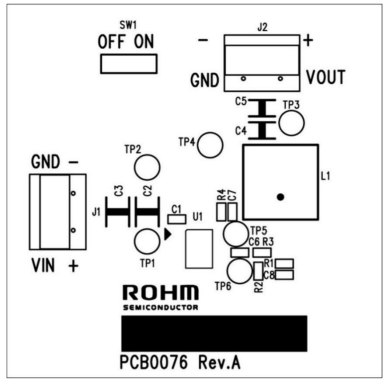


Figure 3. Top Silk Screen (Top view)

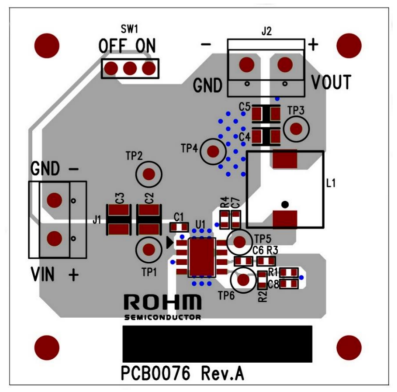


Figure 4. Top Silk Screen and Layout (Top view)

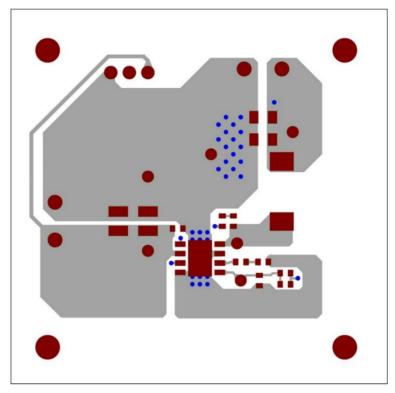
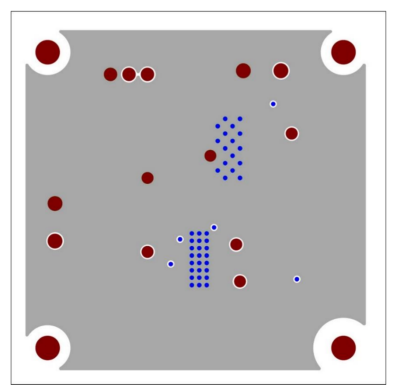
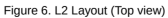


Figure 5. Top Side Layout (Top view)





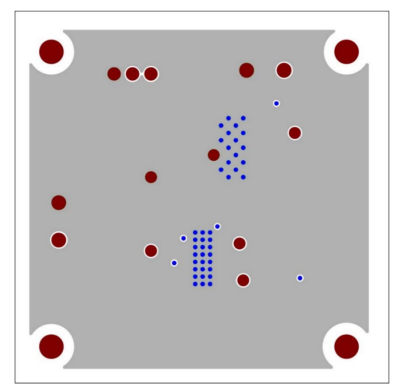
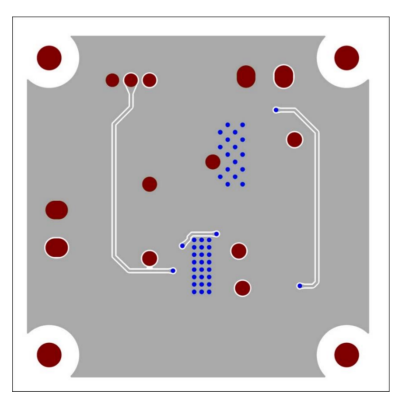


Figure 7. L3 Layout (Top view)





# **Reference Application Data**

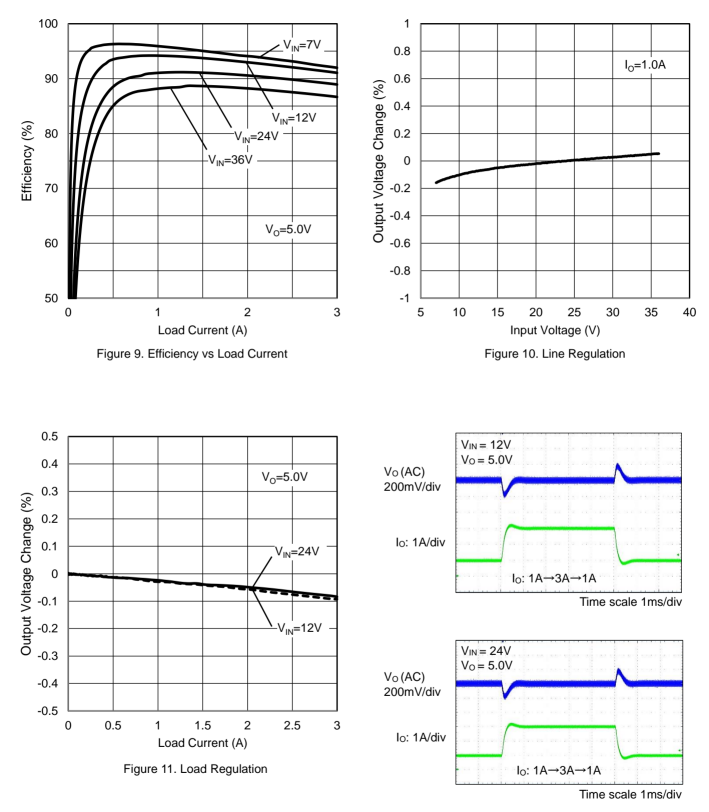
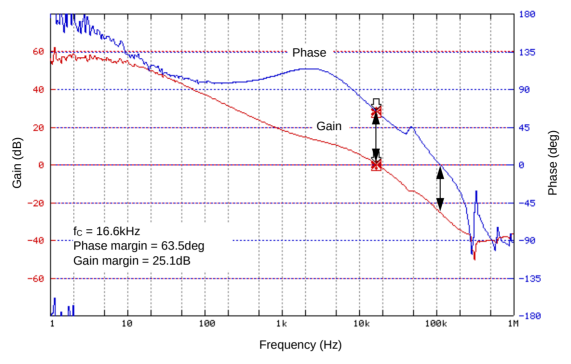


Figure 12. Load Transient Characteristics





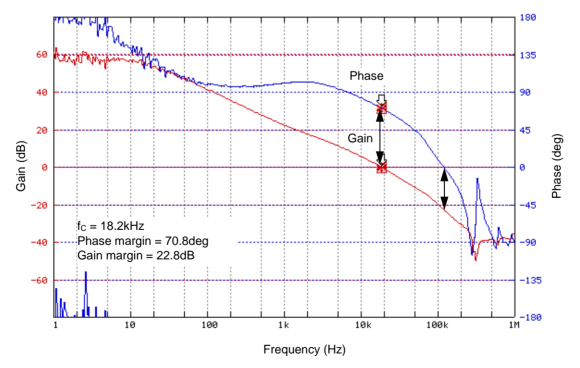


Figure 14. Loop Response  $V_{IN} = 24V$ ,  $V_O = 5.0V$ ,  $I_O = 3A$ 

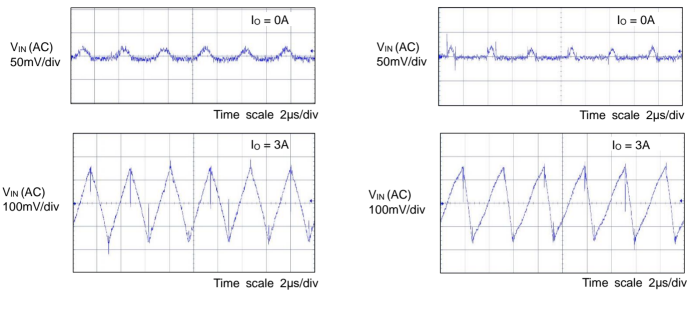
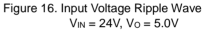


Figure 15. Input Voltage Ripple Wave  $V_{IN} = 12V, V_O = 5.0V$ 



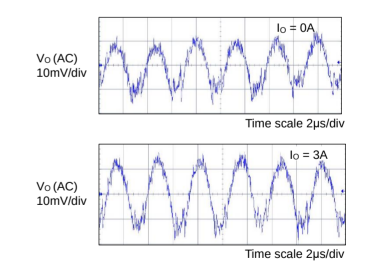


Figure 18. Output Voltage Ripple Wave  $V_{IN} = 24V, V_O = 5.0V$ 

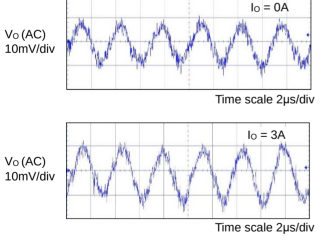
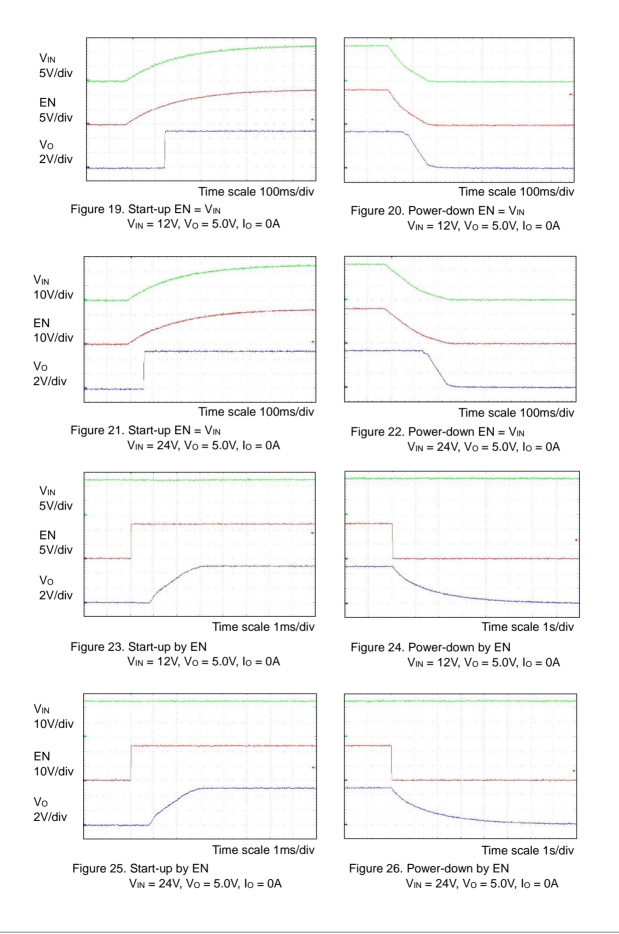


Figure 17. Output Voltage Ripple Wave  $V_{\text{IN}} = 12 \text{V}, \, \text{V}_{\text{O}} = 5.0 \text{V}$ 



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