

Switching Regulator Series

Step-Down DC/DC Converter BD9A301MUV-LB Evaluation Board

BD9A301MUV-EVK-001

BD9A301MUV-EVK-001 Evaluation board delivers an output 1.8 volts from an input 2.7 to 5.5 volts using BD9A301MUV-LB, a synchronous rectification step-down DC/DC converter integrated circuit, with output current rating of maximum 3A. It offers high efficiency in all load ranges by equipping the efficiency improvement function in light-load. 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.

 $V_{IN} = 5.0V$, $V_{OUT} = 1.8V$, Unless otherwise specified.

Parameter	Min	Тур	Max	Units	Conditions
Input Voltage Range	2.7		5.5	V	
Output Voltage		1.8		V	R1=30kΩ, R2=24kΩ
Output Voltage Setting Range	0.8		V _{IN} ×0.7	V	
Output Current Range	0		3.0	A	
Loop Band Width		89.1		kHz	
Phase Margin		54.1		degrees	
Input Ripple Voltage		140		mVpp	Io = 3.0A
Output Ripple Voltage		40		mVpp	Io = 3.0A
Output Rising Time		5		ms	
Operating Frequency		1.0		MHz	
Maximum Efficiency		91.8		%	I _O = 0.7A

Operation Procedures

- 1. Necessary equipments
 - (1) DC power-supply of 2.7V to 5.5V/3A
 - (2) Maximum 3A load
 - (3) DC voltmeter
- 2. Connecting the equipments
 - (1) DC power-supply presets to 5.0V 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 1.8V.
 - (11) The load is enabled.
 - (12) Check at DC voltmeter 1 whether the voltage-drop (loss) is not caused by the wire's resistance.

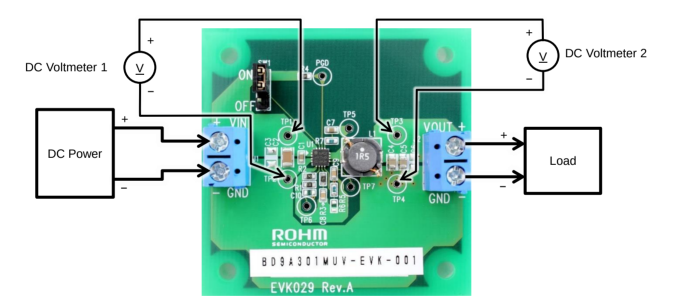


Figure 1. Connection Diagram

Enable-Pin

To minimize current consumption during standby-mode and normal operation, Enable-mode can be switched by controlling EN pin (15pin) 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 0.5V, and normal-mode operation when it is over 2.0V.

Circuit Diagram

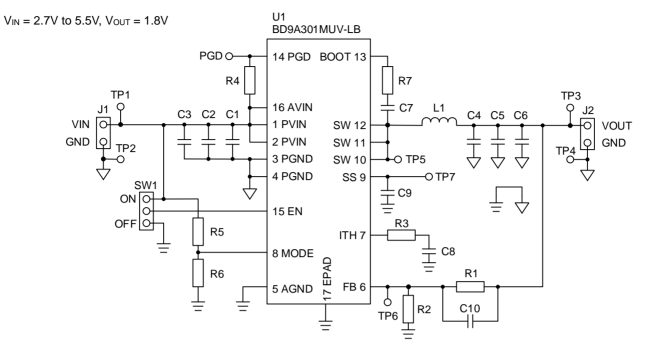


Figure 2. BD9A301MUV-EVK-001 Circuit Diagram

Reference Designator	Туре	Value	Description	Manufacturer Part Number	Manufacturer	Configuration (mm)
C1, C7	Ceramic Capacitor	0.1µF	50V, B, ±10%	GRM188B31H104KA92D	MURATA	1608
C2	Ceramic Capacitor	10µF	16V, B, ±10%	GRM31CB31C106KA88L	MURATA	3216
C3	Ceramic Capacitor	-	Not installed	-	-	3216
C4, C5	Ceramic Capacitor	22µF	6.3V, B, ±20%	GRM21BB30J226ME38L	MURATA	2012
C6	Ceramic Capacitor	-	Not installed	-	-	2012
C8	Ceramic Capacitor	3300pF	50V, B, ±10%	GRM188B11H332KA01D	MURATA	1608
C9	Ceramic Capacitor	0.01µF	50V, B, ±10%	GRM188B11H103KA01D	MURATA	1608
C10	Ceramic Capacitor	-	Notinstalled	-	-	1608
L1	Inductor	1.5µH	±30%, DCR=14.3mΩmax, 7.3A	CLF7045T-1R5N	TDK	7269
R1	Resistor	30kΩ	1/10W, 50V, ±1%	MCR03EZPFX3002	ROHM	1608
R2	Resistor	24kΩ	1/10W, 50V, ±1%	MCR03EZPFX2402	ROHM	1608
R3	Resistor	9.1kΩ	1/10W, 50V, ±1%	MCR03EZPFX9101	ROHM	1608
R4	Resistor	10kΩ	1/10W, 50V, ±1%	MCR03EZPFX1002	ROHM	1608
R5, R7	Resistor	0Ω	Jumper	MCR03EZPJ000	ROHM	1608
R6	Resistor	-	Not installed	-	-	1608
1 SW1	Pin header	-	2.54mm × 3 contacts	PH-1x03SG	USECONN	-
				61300311121	Wurth Electronics Inc.	-
U1	IC	-	Buck DC/DC Converter	BD9A301MUV-LB	ROHM	VQFN016V3030
2 J1, J2 Terminal Block	Terminal Block	-	2 contacts, 15A, 14 to 22AWG	TB111-2-2-U-1-1	Alphaplus Connectors & Cables	-
	. Similar Brook			OSTTC022162	On Shore Technology Inc	-
-	Jumper	-	Jumper pin for SW1			-
	Designator C1, C7 C2 C3 C4, C5 C6 C8 C9 C10 L1 R1 R2 R3 R4 R5, R7 R6 SW1 U1	DesignatorTypeC1, C7Ceramic CapacitorC2Ceramic CapacitorC3Ceramic CapacitorC4, C5Ceramic CapacitorC6Ceramic CapacitorC8Ceramic CapacitorC9Ceramic CapacitorC10Ceramic CapacitorL1InductorR1ResistorR3ResistorR4ResistorR5, R7ResistorR6ResistorSW1Pin headerU1IC	DesignatorTypeValueC1, C7Ceramic Capacitor0.1μFC2Ceramic Capacitor10μFC3Ceramic Capacitor22μFC6Ceramic Capacitor22μFC6Ceramic Capacitor3300pFC9Ceramic Capacitor0.01μFC10Ceramic Capacitor0.01μFC10Ceramic Capacitor0.01μFC10Ceramic Capacitor1.5μHR1Resistor30kΩR2Resistor24kΩR3Resistor9.1kΩR4Resistor10kΩR5, R7Resistor0ΩR6Resistor-SW1Pin header-U1IC-J1, J2Terminal Block-	DesignatorTypeValueDescriptionC1, C7Ceramic Capacitor 0.1μ F $50V, B, \pm 10\%$ C2Ceramic Capacitor 10μ F $16V, B, \pm 10\%$ C3Ceramic Capacitor 22μ F $6.3V, B, \pm 20\%$ C6Ceramic Capacitor 22μ F $6.3V, B, \pm 20\%$ C6Ceramic Capacitor 22μ F $6.3V, B, \pm 20\%$ C8Ceramic Capacitor $3300p$ F $50V, B, \pm 10\%$ C9Ceramic Capacitor 0.01μ F $50V, B, \pm 10\%$ C10Ceramic Capacitor 0.01μ F $50V, B, \pm 10\%$ C11Inductor 1.5μ H $\pm 30\%, DCR=14.3m\Omegamax, 7.3A$ R1Resistor $30k\Omega$ $1/10W, 50V, \pm 1\%$ R2Resistor $24k\Omega$ $1/10W, 50V, \pm 1\%$ R3Resistor $9.1k\Omega$ $1/10W, 50V, \pm 1\%$ R4Resistor 10Ω $Jumper$ R6Resistor $-$ Not installedSW1Pin header $ 2.54mm \times 3$ contactsU1IC $-$ Buck DC/DC ConverterJ1, J2Terminal Block $ 2$ contacts, 15A, 14 to 22AWG	Designator Type Value Description Part Number C1, C7 Ceramic Capacitor 0.1μF 50V, B, ±10% GRM188B31H104KA92D C2 Ceramic Capacitor 10μF 16V, B, ±10% GRM31CB31C106KA88L C3 Ceramic Capacitor 22μF 6.3V, B, ±20% GRM21BB30J226ME38L C6 Ceramic Capacitor 22μF 6.3V, B, ±20% GRM188B11H332KA01D C8 Ceramic Capacitor 22μF 50V, B, ±10% GRM188B11H332KA01D C9 Ceramic Capacitor 0.01μF 50V, B, ±10% GRM188B11H03KA01D C10 Ceramic Capacitor 1.01μF 50V, B, ±10% GRM188B11H03KA01D C10 Ceramic Capacitor 1.01μF 50V, B, ±10% GRM183E1H103KA01D C10 Inductor 1.5μH ±3	Designator Type Value Description Part Number Manufacturer C1, C7 Ceramic Capacitor 0.1µF 50V, B, ±10% GRM188B31H104KA92D MURATA C2 Ceramic Capacitor 10µF 16V, B, ±10% GRM31CB31C106KA88L MURATA C3 Ceramic Capacitor 22µF 6.3V, B, ±20% GRM21BB30J226ME38L MURATA C6 Ceramic Capacitor 320pF 50V, B, ±10% GRM188B11H332KA01D MURATA C8 Ceramic Capacitor 330pF 50V, B, ±10% GRM188B11H103KA01D MURATA C9 Ceramic Capacitor 0.01µF 50V, B, ±10% GRM188B11H103KA01D MURATA C10 Ceramic Capacitor 0.01µF 50V, B, ±10% GRM188B11H103KA01D MURATA C10 Ceramic Capacitor 0.01µF 50V, B, ±10% GRM188B11H103KA01D MURATA C10 Ceramic Capacitor 0.01µF 50V, B, ±10% GRM188B1H103KA01D MURATA C10 Ceramic Capacitor 1.01µF 50V, B, ±10% GRM188B11H103KA01D MURA

Bill of Materials

Layout

PCB size : 50mm×50mm×1.6mm

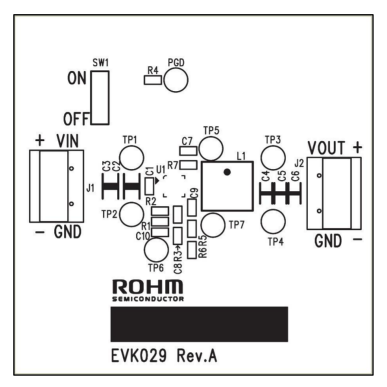


Figure 3. Top Silk Screen (Top view)

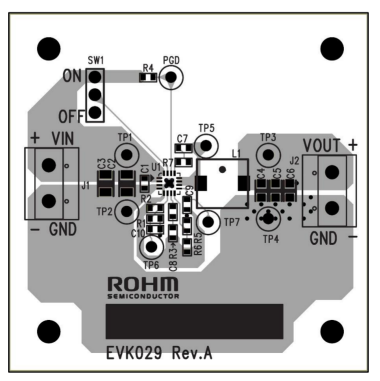


Figure 4. Top Silk Screen and Layout (Top view)

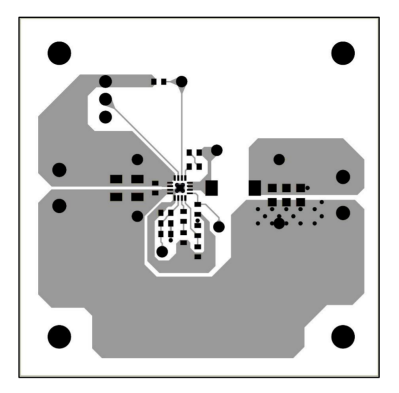
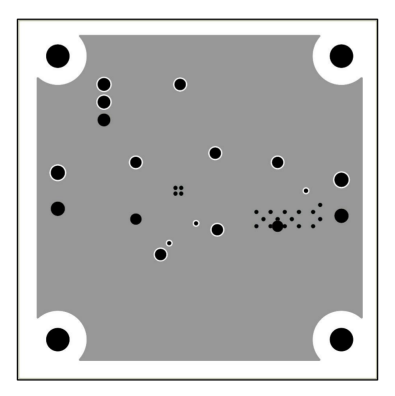


Figure 5. Top Side Layout (Top view)





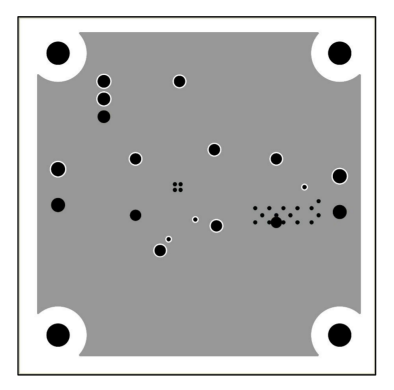
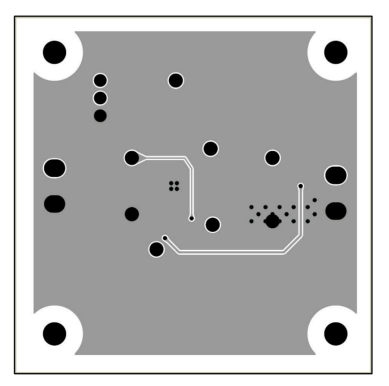
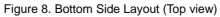


Figure 7. L3 Layout (Top view)





Reference Application Data

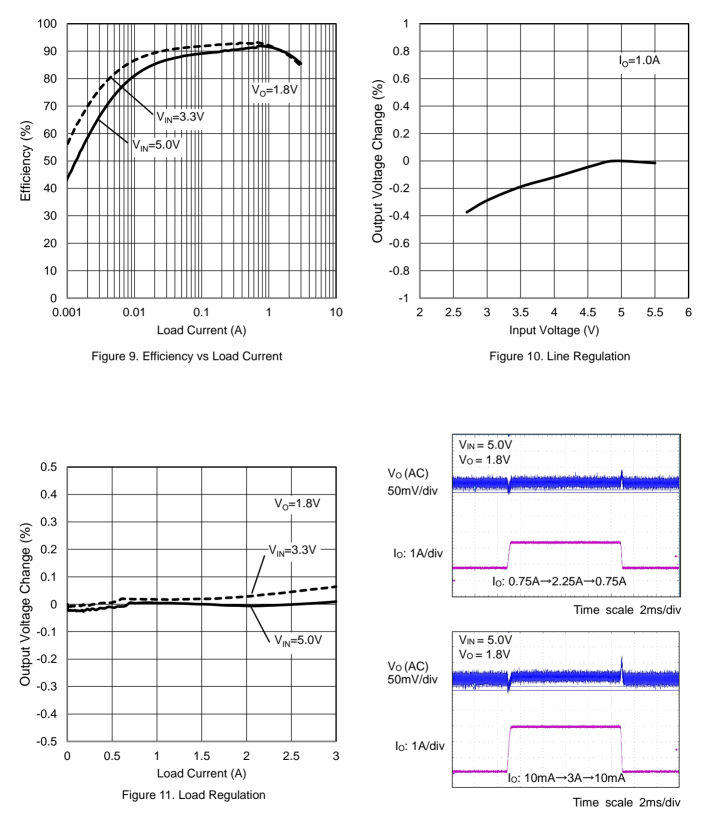
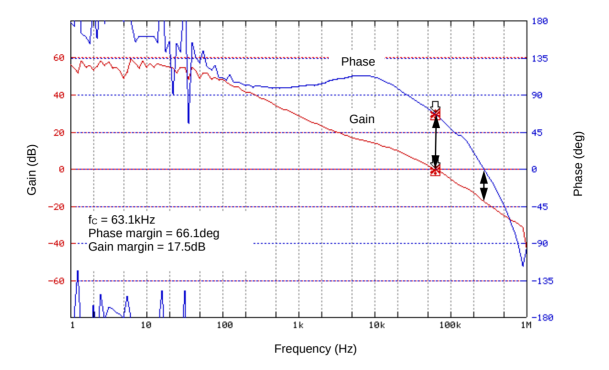


Figure 12. Load Transient Characteristics





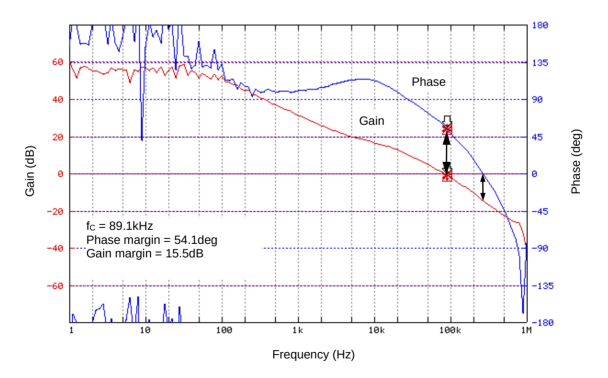
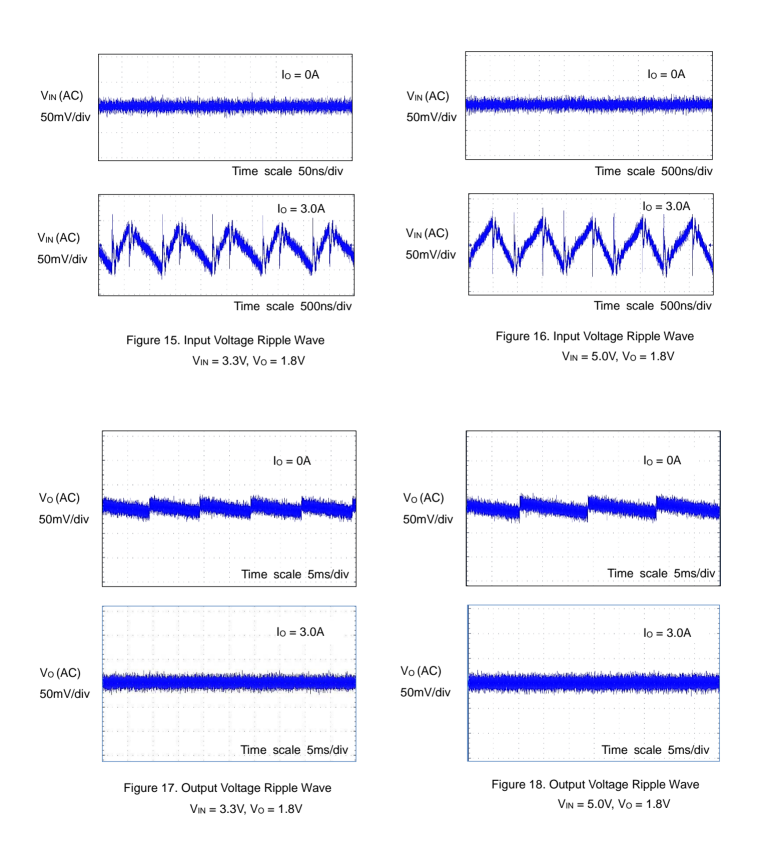
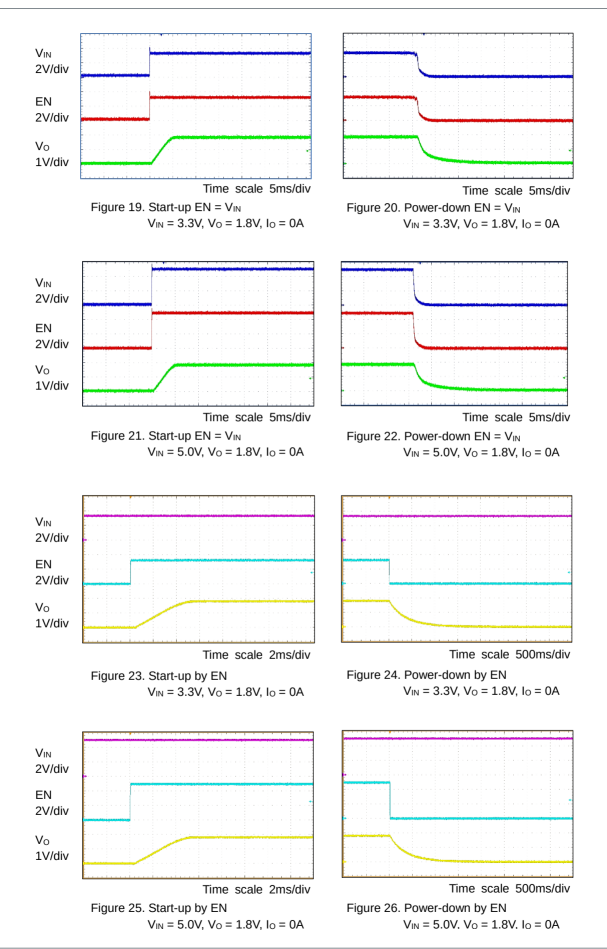


Figure 14. Loop Response V_{IN} = 5.0V, V_O = 1.8V, I_O = 1.0A





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