

Switching Regulator Series

Buck Converter with Integrated FET BD9E104FJ EVK

BD9E104FJ-EVK-001 (12V→5V, 1.0A)

Introduction

This user's guide provide the necessary steps to operate the EVK of ROHM's BD9E104FJ 1channel Buck DC/DC converter. This include the external parts, operating procedures and application data.

Description

This EVK has been developed for ROHM's synchronous buck DC/DC converter customers evaluating BD9E104FJ and outputs 5V from 12V input voltage. The BD9E104FJ accepts a power supply input range of 7V to 26V, and generates output voltage ranging from 1.0V to 0.5 x VIN using external resistors. The operating frequency is fixed at 570 kHz. The SLLMTM (Simple Light Load Mode) control provides good efficiency characteristics in light load conditions, which is ideal for equipment that want to reduce standby power. The current mode control DC/DC converter provides high-speed transient response performance. Additional protection functions include a built-in soft start function to prevent rush current at startup, UVLO (under voltage lock out), TSD (thermal shutdown detection), SCP(short current protection) and OCP (over current protection).

Application

DC/DC power supply for consumer electronics such as home appliances Secondary power supply and adapter equipment Communication equipment

Operating Limits

Parameter	Min	Тур	Max	Units	Conditions
Input Voltage	10.0	12.0	18.0	V	
Output Voltage		5.0		V	
Output Current Range			1.0	Α	
Operating Frequency		570		kHz	
Maximum Efficiency		92		%	
UVLO Detect Voltage		6.4		V	VCC sweep down
UVLO Hysteresis Width		200		mV	

EVK



Figure 1. BD9E104FJ-EVK-001(Top View)

EVK Schematic

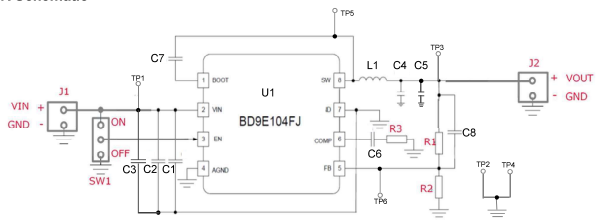


Figure 2. BD9E104FJ-EVK-001 Circuit Diagram

Operating Procedure

- 1. Turn off the DC power supply and connect the GND terminal of the power supply to the GND terminal (J1) of the EVK.
- 2. Connect the VCC pin of the DC power supply to the VIN pin (J1) of the EVK.
- 3. Connect the load to the VOUT and GND terminals of J2 of EVK. When using an electronic load, connect with the load turned off.
- 4. Connect a voltmeter with the VOUT terminal to the EVK's TP3 and the GND terminal to the EVK's TP4.
- Connect the jumper of SW1 to ON side.
- 6. Turn on the DC power supply. Make sure the voltmeter shows 5V.
- 7. Turn on the electronic load.

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

Operation State SettingsBelow is a table of BD9E104FJ condition selectable using SW1.

Table 1. SW1 Settings

SW1 state	BD9E104FJ Condition
ON (short to VIN)	Enable
OFF (short to GND)	Shutdown

Parts list

Table 2. Parts list

C	Table 2.1 atto flot							
1	nt l		Туре	Value	Description		Manufacturer	Size[Unit: mm(inch)]
Inductor	IC							
1		J1	DCDC	-	Buck Converter	BD9E104FJ	ROHM	4.90 x 6.00
Capacitor Cap	Inductor							
2 C1,C7 MLCC 0.1μF 50V, X5R GRM155 Series MURATA 1 C2 MLCC 10μF 50V, X5R GRM32 Series MURATA - C3 - - No mounted - - 1 C4 MLCC 10μF 16V, X5R GRM31 Series MURATA 1 C5 MLCC 22μF 10V, X5R GRM21 Series MURATA 1 C6 MLCC 390pF 50V, ±10% GRM188 Series MURATA 1 C8 MLCC 12pF 16V, ±10% C0G(NP0) Series AVX Resistor 1 R1 Resistor 430kΩ 1/10W, ±1% MCR03 Series ROHM 2 R2,R3 Resistor 82kΩ 1/10W, ±1% KTR03 Series ROHM Switching Terminal - 2.54mm × 3 contacts 61300311121 Wurth Electronics 1 SW1 Jumper - Jumper prin for SW1 60900213421 Wu		L1	Inductor	6.8µH		CLF7045NIT-6R8N	TDK	7.4 × 7.0
1 C2 MLCC 10μF 50V, X5R GRM32 Series MURATA - C3 No mounted 1 C4 MLCC 10μF 16V, X5R GRM31 Series MURATA 1 C5 MLCC 22μF 10V, X5R GRM21 Series MURATA 1 C6 MLCC 390pF 50V, ±10% GRM188 Series MURATA 1 C8 MLCC 12pF 16V, ±10% C0G(NP0) Series AVX Resistor 1 R1 Resistor 430kΩ 1/10W, ±1% MCR03 Series ROHM 2 R2,R3 Resistor 82kΩ 1/10W, ±1% KTR03 Series ROHM Switching Terminal 1 SW1 Pin header - 2.54mm × 3 contacts 61300311121 Wurth Electronics Connecter 2 L1 12 Terminal - 2 contacts 15A 5mm 691102710002 Wurth Electronics	Capacitor							
- C3 - No mounted	C,	1,C7	MLCC	0.1µF	50V, X5R	GRM155 Series	MURATA	1005(0402)
1 C4 MLCC 10μF 16V, X5R GRM31 Series MURATA 1 C5 MLCC 22μF 10V, X5R GRM21 Series MURATA 1 C6 MLCC 390pF 50V, ±10% GRM188 Series MURATA 1 C8 MLCC 12pF 16V, ±10% C0G(NP0) Series AVX Resistor 1 R1 Resistor 430kΩ 1/10W, ±1% MCR03 Series ROHM 2 R2,R3 Resistor 82kΩ 1/10W, ±1% KTR03 Series ROHM Switching Terminal 1 SW1 Pin header - 2.54mm × 3 contacts 61300311121 Wurth Electronics 1 SW1 Jumper - Jumper pin for SW1 60900213421 Wurth Electronics Connecter	(C2	MLCC	10µF	50V, X5R	GRM32 Series	MURATA	3225(1210)
1 C5 MLCC 22μF 10V, X5R GRM21 Series MURATA 1 C6 MLCC 390pF 50V, ±10% GRM188 Series MURATA 1 C8 MLCC 12pF 16V, ±10% C0G(NP0) Series AVX Resistor 1 R1 Resistor 430kΩ 1/10W, ±1% MCR03 Series ROHM 2 R2,R3 Resistor 82kΩ 1/10W, ±1% KTR03 Series ROHM Switching Terminal 1 SW1 Pin header - 2.54mm × 3 contacts 61300311121 Wurth Electronics 1 SW1 Jumper - Jumper pin for SW1 60900213421 Wurth Electronics Connecter 2 L1 L2 Terminal - 2 contacts 15A 5mm 691102710002 Wurth Electronics		C3	-	-	No mounted	-	-	-
1 C6 MLCC 390pF 50V, ±10% GRM188 Series MURATA 1 C8 MLCC 12pF 16V, ±10% C0G(NP0) Series AVX Resistor 1 R1 Resistor 430kΩ 1/10W, ±1% MCR03 Series ROHM 2 R2,R3 Resistor 82kΩ 1/10W, ±1% KTR03 Series ROHM Switching Terminal 1 SW1 Pin header - 2.54mm × 3 contacts 61300311121 Wurth Electronics 1 SW1 Jumper - Jumper pin for SW1 60900213421 Wurth Electronics Connecter 2 11 12 Terminal - 2 contacts 15A 5mm 691102710002 Wurth Electronics	(C4	MLCC	10µF	16V, X5R	GRM31 Series	MURATA	3216(1206)
1 C8 MLCC 12pF 16V, ±10% C0G(NP0) Series AVX Resistor 1 R1 Resistor 430kΩ 1/10W, ±1% MCR03 Series ROHM 2 R2,R3 Resistor 82kΩ 1/10W, ±1% KTR03 Series ROHM Switching Terminal 1 SW1 Pin header - 2.54mm × 3 contacts 61300311121 Wurth Electronics 1 SW1 Jumper - Jumper pin for SW1 60900213421 Wurth Electronics Connecter 2 11 12 Terminal - 2 contacts 15A 5mm 691102710002 Wurth Electronics	(C5	MLCC	22µF	10V, X5R	GRM21 Series	MURATA	2012(0805)
Resistor 1 R1 Resistor 430kΩ 1/10W, ±1% MCR03 Series ROHM 2 R2,R3 Resistor 82kΩ 1/10W, ±1% KTR03 Series ROHM Switching Terminal 1 SW1 Pin header header - 2.54mm × 3 contacts 61300311121 Wurth Electronics 1 SW1 Jumper - Jumper pin for SW1 60900213421 Wurth Electronics Connecter		26	MLCC	390pF	50V, ±10%	GRM188 Series	MURATA	1608(0603)
1 R1 Resistor 430kΩ 1/10W, ±1% MCR03 Series ROHM 2 R2,R3 Resistor 82kΩ 1/10W, ±1% KTR03 Series ROHM Switching Terminal 1 SW1 Pin header - Pin h	(C8	MLCC	12pF	16V, ±10%	C0G(NP0) Series	AVX	1608(0603)
2 R2,R3 Resistor 82kΩ 1/10W, ±1% KTR03 Series ROHM Switching Terminal 1 SW1 Pin header - 2.54mm × 3 contacts 61300311121 Wurth Electronics 1 SW1 Jumper - Jumper pin for SW1 60900213421 Wurth Electronics Connecter 2 I1 I2 Terminal - 2 contacts 15A 5mm 691102710002 Wurth Electronics	stor							
Switching Terminal 1 SW1 Pin		R1	Resistor	430kΩ	1/10W, ±1%	MCR03 Series	ROHM	1608(0603)
1 SW1 Pin header - 2.54mm × 3 contacts 61300311121 Wurth Electronics 1 SW1 Jumper - Jumper pin for SW1 60900213421 Wurth Electronics Connecter 2 I1 I2 Terminal - 2 contacts 15A 5mm 691102710002 Wurth Electronics	R2	2,R3	Resistor	82kΩ	1/10W, ±1%	KTR03 Series	ROHM	1608(0603)
1 SW1 header - 2.54mm × 3 contacts 61300311121 Wurth Electronics 1 SW1 Jumper - Jumper pin for SW1 60900213421 Wurth Electronics Connecter 2 I1 I2 Terminal - 2 contacts 15A 5mm 691102710002 Wurth Electronics	Switching Terminal							
Connecter 2 I1 I2 Terminal - 2 contacts 15A 5mm 691102710002 Wurth Electronics	s	W1		-	2.54mm × 3 contacts	61300311121	Wurth Electronics	-
2 I1 I2 Terminal - 2 contacts 15A 5mm 691102710002 Wurth Electronics	S	W1	Jumper	-	Jumper pin for SW1	60900213421	Wurth Electronics	-
I 2 I1 I2 Wurth Electronics	Connecter							
Block	J,	1,J2	Termina l B l ock	-	2 contacts, 15A, 5mm	691102710002	Wurth Electronics	-
Contact pin								
5 TP1-5 Test Pin - 10A, 1mm hole ST-2-2 Sunhayato	TF	P1 - 5	Test Pin	-	10A, 1mm hole	ST-2-2	Sunhayato	-

Board Layout EVK PCB information

Number of Layers	Material	Board Size	Copper Thickness
4	FR-4	50mm x 50mm x 1.6mmt	1oz (35µm)

The layout of BD9E104FJ-EVK-001 is shown below.

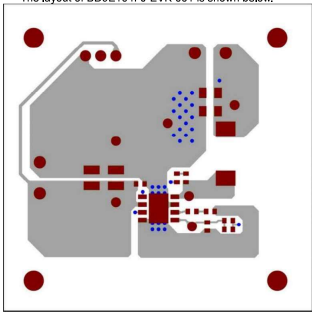


Figure 3. Top Layer Layout (Top View)

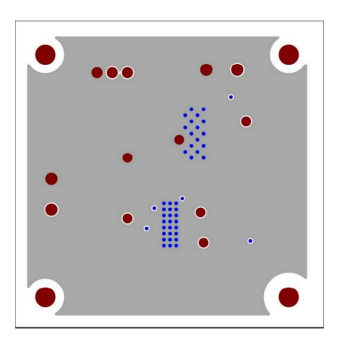


Figure 4. Middle1 Layer Layout (Top View)

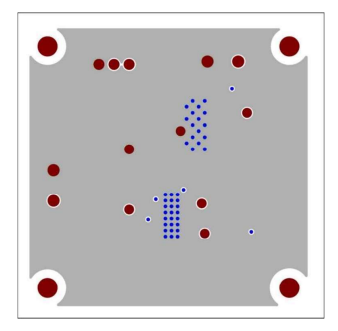


Figure 5. Middle2 Layer Layout (Top view)

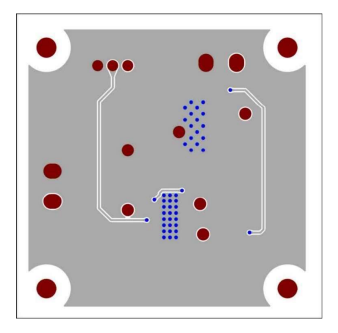


Figure 6. Bottom Layer Layout (Top view)

Reference application data

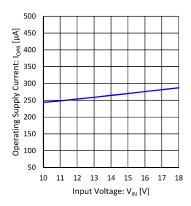


Figure 7. Operating quiescent current vs Input Voltage (Vout=5V, Iout=0A)

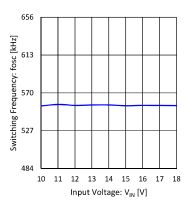


Figure 8. Switching frequency vs Input Voltage (Vout=5V, Iout=1A)

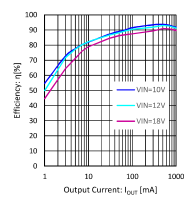


Figure 9. Efficiency vs Output current(Vout=5V)

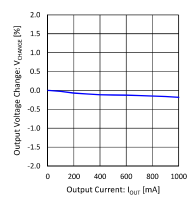


Figure 10. Vout Load regulation (VIN=12V, Vout=5V)

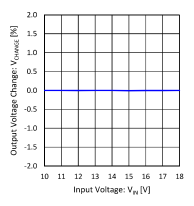


Figure 11. Vout Line regulation (Vout=5V, Iout=1A)

Reference application data - continued

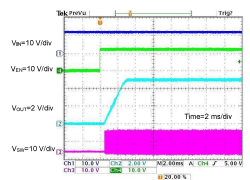


Figure 12. Rise-up waveform (VEN=0V→5V, IOUT=1A)

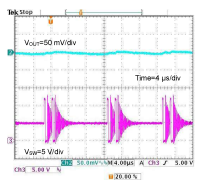


Figure 14. SW waveform (Vin=12V, Vout=5V, Iout=10mA)

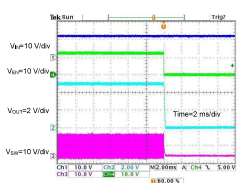


Figure 13. Shut-down waveform (VEN=5V→0V, IOUT=1A)

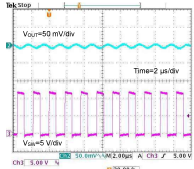


Figure 15. SW waveform (VIN=12V, VOUT=5V, IOUT=1A)

Revision History

Date	Revision Number	Description
17. Sep. 2020	001	Initial release

Notes

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