

AC/DC Converter Non-Isolation Buck Converter PWM method 3 W 20 V BM2P209TF Reference Board

User's Guide

< High Voltage Safety Precautions >

♦ Read all safety precautions before use

Please note that this document covers only the BM2P209TF evaluation board (BM2P209TF-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.
- [8] Be sure to wear insulated gloves when handling is required during operation.

After Use

- [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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User's Guide

AC/DC Converter

Non-Isolation Buck Converter PWM method Output 3 W 20 V

BM2P209TF Reference Board

BM2P209TF-EVK-001

The BM2P209TF-EVK-001 evaluation board outputs 20 V voltage from the input of 90 Vac to 264 Vac. The output current supplies up to 0.15 A. BM2P209TF which is PWM method DC/DC converter IC built-in 650 V MOSFET is used.

The BM2P209TF contributes to low power consumption by built-in a 650 V starting circuit. Built-in current detection resistor realizes compact power supply design.

Current mode control imposes current limitation on every cycle, providing superior performance in bandwidth and transient response.

The switching frequency is 100 kHz in fixed mode. At light load, frequency is reduced and high efficiency is realized. Built-in frequency hopping function contributes to low EMI. Low on-resistance 9.5 Ω 650 V MOSFET built-in contributes to low power consumption and easy design.



Figure 1. BM2P209TF-EVK-001

Electronics Characteristics

Not guarantee the characteristics, is representative value.

Unless otherwise noted :V_{IN} = 230 Vac, I_{OUT} = 50 mA, Ta:25 ℃

Parameter	Min	Тур	Max	Units	Conditions
Input Voltage Range	90	230	264	Vac	
Input Frequency	47	50/60	63	Hz	
Output Voltage	18.0	20.0	22.0	V	
Maximum Output Power	-	-	3.0	W	I _{OUT} = 150 mA
Output Current Range (NOTE1)	2	50	150	mA	
Stand-by Power	-	74	-	mW	I _{OUT} = 0 A
Efficiency	-	80.4	-	%	I _{OUT} = 150 mA
Output Ripple Voltage (NOTE2)	-	35	-	mVpp	
Operating Temperature Range	-10	+25	+65	C	

(NOTE1) Please adjust operating time, within any parts surface temperature under 105 $^{\circ}$ C

(NOTE2) Not include spike noise

Operation Procedure

- 1. Operation Equipment
 - (1) AC Power supply 90 Vac~264 Vac, over 10W
 - (2) Electronic Load capacity 0.15 A
 - (3) Multi meter
- 2. Connect method
 - (1) AC power supply presetting range 90~264 Vac, Output switch is off.
 - (2) Load setting under 0.15 A. Load switch is off.
 - (3) AC power supply N terminal connect to the board AC (N) of CN1, and L terminal connect to AC(L).
 - (4) Load + terminal connect to VOUT, GND terminal connect to GND terminal
 - (5) AC power meter connect between AC power supply and board.
 - (6) Output test equipment connects to output terminal
 - (7) AC power supply switch ON.
 - (8) Check that output voltage is 20 V.
 - (9) Electronic load switch ON
 - (10) Check output voltage drop by load connect wire resistance



CN1: from the top AC (L), AC (N)

Figure 2. Connection Circuit

Deleting

Maximum Output Power Po of this reference board is 3 W. If ambient temperature is over 55 $^{\circ}$ C, The derating curve is shown on the right. Please adjust load continuous time by over 105 $^{\circ}$ C of any parts surface temperature.

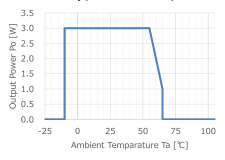


Figure 3. Temperature Deleting curve

Application Circuit

V_{IN} = 90 ~ 264 Vac, V_{OUT} = 20 V

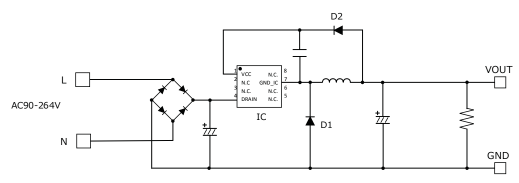


Figure 4. BM2P209TF-EVK-001 Application Circuit

The BM2P209TF is non-insulation method without opto-coupler and feeds back the VCC voltage to 20.0 V typ. This VCC voltage is the voltage between the VCC pin and the GND_IC pin.

The output voltage VOUT is defined by the following equation.

$$VOUT = V_{CNT} + V_{FD2} - V_{FD1}$$

V_{CNT}: VCC Control Voltage

V_{FD1}: Forward Voltage of diode D1 V_{FD2}: Forward Voltage of diode D2

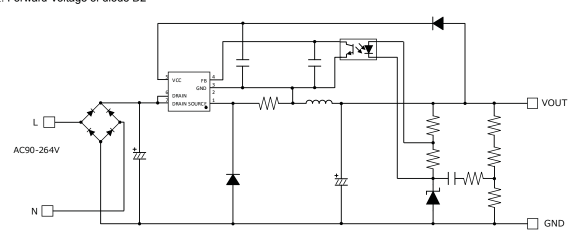


Figure 5. General Buck converter application circuit

Compared to the general Buck converter as shown above, the number of parts is reduced because the feedback circuit is not required. However, the output voltage may rise at light load because the VCC voltage and the output voltage that are fed back are different. In that case, please put a resistance on the output terminal and lower the output voltage.

BM2P20TF Overview

Feature

- PWM Frequency =100kHz
- PWM current mode method
- Frequency hopping function
- Burst operation at light load
- Built-in 650 start circuit
- Built-in 650V switching MOSFET
- VCC pin under voltage protection
- VCC pin over voltage protection
- Over current limiter function per cycle
- Soft start function

Key specifications

Power Supply Voltage Operation Range:

VCC: 10.60 V to 21.62 V

DRAIN: to 650 V

Normal Operation Current: 0.85 mA(Typ)

Burst Operation Current: 0.45 mA(Typ)

Oscillation Frequency: 100 kHz(Typ)

Operation Temperature Range: -40 ℃ ~ +105 ℃

Application

LED lights, air conditioners, and cleaners, (etc.).

$W(Typ) \times D(Typ) \times H(Typ)$

MOSFET Ron:

SOP-J8 5.00 mm x 6.20 mm x 1.71 mm

Pitch 1.27 mm

9.5 Ω (Typ.)



Figure 6. SOP8 Package

- (*) Product structure: Silicon monolithic integrated circuit This product has no designed protection against radioactive rays
- (*) Operating the IC over the absolute maximum ratings may damage the IC. The damage can either be a short circuit between pins or an open circuit between pins and the internal circuitry. Therefore, it is important to consider circuit protection measures, such as adding a fuse, in case the IC is operated over the absolute maximum ratings.

Table 1. BM2P209TF Pin description

No.	Name	I/O	Function	ESD	Diode	
NO.	Name	1/0	Function	VCC	GND	
1	VCC	- 1	Power Supply input pin	-	✓	
2	-	-	-	-	-	
3	-	-	-	-	-	
4	DRAIN	I/O	MOSFET DRAIN pin	-	✓	
5	-	-	-	-	-	
6		-	-	-	-	
7	GND_IC	I/O	GND pin	✓	-	
8		-	-	-	-	

Design Overview

1 Important Parameter

■ V_{IN} : Input Voltage Range AC 90 V ~ 264 Vac (DC 100 V ~ 380 V)

■ V_{OUT} : Output Voltage DC 20 V

■ I_{OUT}(Typ) : Constant Output Current 0.05 A
■ I_{OUT}(Max) : Max Output Current 0.15 A

f_{SW}: Switching Frequency Min:94 kHz, Typ:100 kHz, Max:106 kHz
 Ipeak(Min): Over Current Limit Min:0.395 A, Typ:0.450 A, Max:0.505A

2 Coil Selection

2.1 Determining coil inductance

The switching operation mode determines the L value so that it becomes as discontinuous mode (DCM) as possible. In the continuous mode (CCM), reverse current in trr of the diode flows, which leads to an increase in power loss of diode. Furthermore, this reverse current becomes the peak current when the MOSFET is ON, and the power loss of the MOSFET also increases. The maximum load current I_{OUT} (Max): 0.15 A, the peak current I_L flowing through the inductor is:

$$I_P(BCM) = I_{OUT}(Max) \times 2 = 0.3$$
 [A]

It tends to be in continuous mode (CCM) when the input voltage drops. Calculate with input voltage minimum voltage 100 Vdc. From the output voltage V_{OUT} : 20 V and the diode V_F : 1 V, Calculate the maximum value of Duty: Duty (Max).

$$Duty(max) = \frac{V_{OUT} + VF}{V_{IN}(Min)}$$

From the minimum switching frequency f_{SW} (Min) = 94 kHz, Calculate on time ton (Max)

$$ton(Max) = \frac{Duty(Max)}{f_{SW}(Min)} = 2.23 [\mu sec]$$

Calculate L value to operate in discontinuous mode.

$$L < ton(Max) \times \frac{V_{IN}(Min) - V_{OUT}}{I_P} = 595.7 \quad [\mu H]$$

Then, the L value is provisionally selected to be 470 μH in consideration of generality.

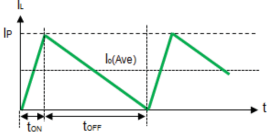


Figure 7. Coil current waveform in BCM

2.1 Determining coil inductance - Continued

Also, calculate L value so that the overcurrent detection becomes maximum load current I_{OUT} : 150 mA or more. Overcurrent detection is calculated by the current flowing through the MOSFET when operating in continuous mode at the minimum switching frequency f_{SW} (Min) = 94 kHz. When the current flowing through the MOSFET (\neq the coil current at switching ON) exceeds the minimum value Ipeak (Min): 0.395 A of the overcurrent detection current, the MOSFET is turned OFF. Since a delay of approximately tdly = 0.1 µsec occurs, in reality, the peak current exceeds the Ipeak value and the peak current becomes Ip. The peak current Ip is obtained by setting the current slope at switching ON to ΔI_L ,

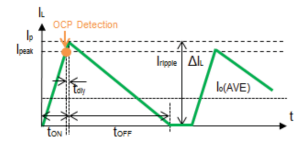


Figure 8. Coil waveform at overcurrent detection (DCM)

The peak current IP at the time of over current detection is

$$I_P = I_{PEAK}(Min) + \Delta I_L \times tdly$$

$$I_P = I_{PEAK}(Min) + \frac{V_{IN}(Min) - V_{OUT}}{L} \times tdly = 412$$
 [mA]

Assuming the discontinuous mode (DCM), Switching ON time: ton, OFF time: toff are

$$t_{ON}(DCM) = \frac{I_P \times L}{V_{IN}(Min) - V_{OUT}} = 2.42$$
 [µsec]

$$t_{OFF}(DCM) = \frac{I_P \times L}{V_{OUT} + V_F} = 9.22$$
 [µsec]

$$t_{ON}(DCM) + t_{OFF}(DCM) = 11.64$$
 [µsec]

Since the total of ON time and OFF time is less than 10.64 µsec in switching cycle, it becomes continuous mode (CCM) when detecting over current. The current at the time of overcurrent detection in continuous mode (CCM): IOUT (LIM) is

$$I_{OUT}(LIM) = I_P - \frac{(V_{OUT} + V_F) \times (V_{IN}(Min) - V_{OUT})}{2 \times V_{IN}(Min) \times f_{SW} \times L} = 233.3 \text{ [mA]}$$

It is confirmed that the minimum over current detection current is 233 mA and the maximum load current is 150 mA or more.

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2 Coil Selection - Continued

2.2 Inductor Current Calculation

Calculate the maximum peak current of the inductor. The condition where the peak current is maximized is when the input voltage is the maximum voltage VIN (Max): 380 V, the maximum load current lo (Max): 0.15 A, and the switching frequency is 106 kHz at the minimum. The peak current IP of the coil is given by the following formula.

$$I_P = \sqrt{\frac{2 \times I_O \times (V_{IN}(Max) - V_O) \times (V_O + V_F)}{F_{SW}(Max) \times L \times (V_{IN} + V_F)}} = 346 \text{ [mA]}$$

Select a coil with a rated current of 0.346 A or more.

In this EVK, we use inductance value: 470 µH, rated: 0.5 A product

Radial inductor (closed magnetic circuit type) Core Size $\Phi 11.0 \text{ mm x } 11.5 \text{ mm}$

Product: 744 747 147 1

Manufacture: Wurth Electronix

3 Diode Selection

3.1 Flywheel Diode: D1

Flywheel diode uses fast diode (fast recovery diode). The reverse voltage of the diode is VIN (Max): 380 V when the output voltage at startup is 0 V. Consider the derating and select 600 V diode. The condition where the effective current of the diode is maximized is when the input voltage is the maximum voltage V_{IN} (Max): 380 V, the maximum load current Io (Max): 0.167 A, and the switching frequency is 94 kHz at the minimum.

$$Duty = \frac{V_{OUT} + V_F}{V_{IN}(Max)} = 5.5 \quad [\%]$$

The average current Ip of the diode is calculated from the peak current Ip: 0.346 A by the following formula

$$I_D(rms) = I_P \times \sqrt{\frac{1 - Duty}{3}} = 0.194$$
 [A]

Select the rated current of 0.194 A or more.

In fact, we used RFN1LAM6S of 0.8 A / 600 V product as a result of mounting the board and considering the parts temperature.

3.2 VCC Rectifier Diode: D2

Rectifier diodes are used for diodes to supply VCC. The reverse voltage applied to the diode is VIN (Max): 380 V. Consider the derating and select 600 V diode. Since the current flowing to the IC is small enough, we use the 0.2 A / 600 V RRE02VSM6S.

Design Overview - Continued

4 Capacitor Selection

4.1 Input Capacitor: C1

The input capacitor is determined by input voltage V_I and output power P_{OUT}. As a guide, for an input voltage of 90 to 264 Vac, 2 x Pout [W] µF. For 176 to 264 Vac, set 1 x Pout [W] µF. Since the output power Pout = 2 W, 4.7 µF / 400 V is selected with a guidline of 6.0 µF.

4.2 VCC Capacitor: C3

The VCC capacitor C3 is required for stable operation of the device and stable feedback of the output voltage. A withstand voltage of 35 V or more is required, and 1.0 μF to 4.7 μF is recommended. 1 μF / 50 V is selected.

4.3 Output Capacitor: C2, C4

For the output capacitor, select output voltage Vo of 25 V or more in consideration of derating. For C2 electrolytic capacitors, capacitance, impedance and rated ripple current must be taken into consideration.

The output ripple voltage is a composite waveform generated by electrostatic capacity: Cout, impedance: ESR when the ripple component of inductor current: ΔI_L flows into the output capacitor and is expressed by the following formula.

$$\Delta Vripple = \Delta I_L \times \left(\frac{1}{8 \times Cout \times f_{sw}}\right) + ESR$$

The inductor ripple current is

$$\Delta I_L = 2 \times \{I_P - I_{OUT}(max)\} = 2 \times (0.346 - 0.150) = 0.392$$
 [A]

For this EVK, we use electrostatic capacity: 100 μF, ESR: 0.075 Ω, and the design value of output ripple voltage is less than 100 mV.

$$\Delta Vripple = \Delta I_L \times \left\{ \left(\frac{1}{8 \times Cout \times f_{SW}} \right) + ESR \right\} = 0.392 \times \left\{ \left(\frac{1}{8 \times 100 \mu \times 100 k} \right) + 0.075 \right\} = 34.3 \quad \text{[mV]}$$

Next, check whether the ripple current of the capacitor satisfies the rated ripple current. Inductor ripple current RMS conversion,

$$I_L[rms] = \Delta I_L \times \sqrt{\frac{1}{3}} = 0.226$$
 [A]

The ripple current of the capacitor is

$$I_C[rms] = \sqrt{I_L^2 - I_{OUT}^2} = \sqrt{0.226^2 - 0.150^2} = 0.169$$
 [A]

4.3 Output Capacitor C2, C4 - Continued

Select a rated current of 0.169 A or more.

The output capacitor C2 used a rated ripple current of 0.73 A at 100 μF / 50 V.

C8 has added a 0.1 μF ceramic capacitor to reduce switching noise.

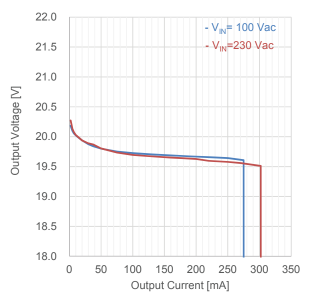
5. Resistor Selection

5.1 Bleeder Resister: R1

Because it is indirectly fed back to the output voltage, the output voltage increases at light load. This board uses bleeder resistance for its improvement. Reducing the resistance value improves the rise in the output voltage of the light load, but increases the power loss. $10 \text{ k}\Omega$ / 0.1 W is used.

Performance Data

Constant Load Regulation



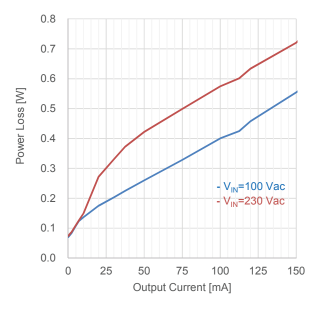
100 90 80 70 Efficiency [%] - V_{IN}=100 Vac V_{IN}=230 Vac 60 50 40 30 20 10 0 25 50 75 100 125 150 Output Current [mA]

Figure 9. Load Regulation (I_{OUT} vs V_{OUT})
Table 2. Load Regulation (V_{IN}=100 Vac)

I _{OUT}	V _{out}	Efficiency
37.5 mA	19.840 V	76.78 %
75.0 mA	19.753 V	81.85 %
112.5 mA	19.717 V	83.93 %
150 0 mA	10 603 1/	8/1 21 %

Figure 10. Load Regulation (IouT vs Efficiency)

l _{оит}	V _{OUT}	Efficiency
37.5 mA	19.871 V	66.65 %
75.0 mA	19.736 V	74.80 %
112.5 mA	19.685 V	78.64 %
150.0 mA	19.658 V	80.37 %



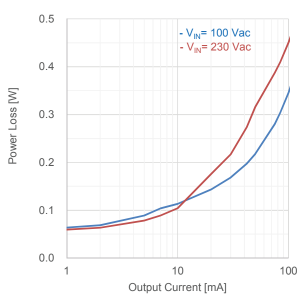


Figure 11. Load Regulation (Iout vs PLOSS)

Figure 12. Load Regulation (Iout vs PLOSS)

Table 4. Load Regulation : V_{IN} =100 Vac

Table 5. Load Regulation: V_{IN} =230 Vac

V _{IN} [Vac]	PIN [W]	V оит [V]	Iоит [A]	Ро ит [W]	PLOSS [W]	Efficiency [%]	V _{IN} [Vac]	Pin [W]	V оит [V]	І оит [A]	Ро ит [W]	PLOSS [W]	Efficiency [%]
100	0.070	20.306	0	0.000	0.070	0.00	230	0.074	20.525	0.0	0.000	0.074	0.00
100	0.097	20.238	1	0.020	0.077	20.86	230	0.101	20.365	1.0	0.020	0.081	20.16
100	0.123	20.184	2	0.040	0.083	32.82	230	0.127	20.273	2.0	0.041	0.086	31.93
100	0.209	20.093	5	0.100	0.109	48.07	230	0.211	20.127	5.0	0.101	0.110	47.69
100	0.264	20.056	7	0.140	0.124	53.18	230	0.266	20.078	7.0	0.141	0.125	52.84
100	0.337	20.022	10	0.200	0.137	59.41	230	0.350	20.030	10.0	0.200	0.150	57.23
100	0.574	19.940	20	0.399	0.175	69.48	230	0.671	19.939	20.0	0.399	0.272	59.43
100	0.799	19.874	30	0.596	0.203	74.62	230	0.927	19.891	30.0	0.597	0.330	64.37
100	0.969	19.840	37.5	0.744	0.225	76.78	230	1.118	19.871	37.5	0.745	0.373	66.65
100	1.250	19.800	50	0.990	0.260	79.20	230	1.412	19.805	50.0	0.990	0.422	70.13
100	1.810	19.753	75	1.481	0.329	81.85	230	1.979	19.736	75.0	1.480	0.499	74.80
100	2.373	19.726	100	1.973	0.400	83.13	230	2.544	19.696	100.0	1.970	0.574	77.42
100	2.643	19.717	112.5	2.218	0.425	83.93	230	2.816	19.685	112.5	2.215	0.601	78.64
100	2.823	19.711	120	2.365	0.458	83.79	230	2.995	19.679	120.0	2.361	0.634	78.85
100	3.508	19.693	150	2.954	0.554	84.21	230	3.669	19.658	150.0	2.949	0.720	80.37
100	3.974	19.682	170	3.346	0.628	84.20	230	4.168	19.646	170.0	3.340	0.828	80.13
100	4.207	19.677	180	3.542	0.665	84.19	230	4.423	19.640	180.0	3.535	0.888	79.93
100	4.674	19.667	200	3.933	0.741	84.15	230	4.927	19.628	200.0	3.926	1.001	79.68
100	5.146	19.657	220	4.325	0.821	84.04	230	5.487	19.595	220.0	4.311	1.176	78.57
100	5.864	19.642	250	4.911	0.954	83.74	230	6.262	19.578	250.0	4.895	1.368	78.16
100	6.482	19.608	275	5.392	1.090	83.19	230	6.925	19.558	270.0	5.281	1.644	76.26
100	0.058	0.000	276	0.000	0.058	0.00	230	7.588	19.516	300.0	5.855	1.733	77.16
							230	7.655	19.513	302.0	5.893	1.762	76.98
							230	0.140	0.000	303.0	0.000	0.140	0.00

Line Regulation 22.0 21.5 - I_{OUT}= 10 mA 21.0 - I_{OUT}= 50 mA Output Voltage [V] - I_{OUT}=100 mA 20.5 - I_{OUT}=150 mA 20.0 19.5 19.0 18.5 18.0 80 100 120 140 160 180 200 220 240 260 280 Input Voltage [Vac]

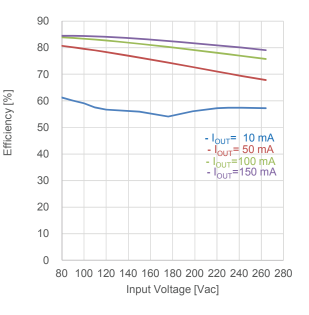
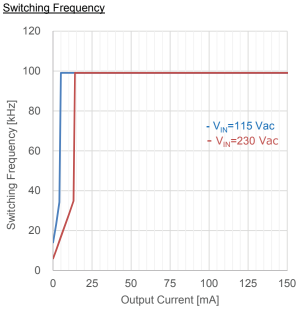


Figure 13. Line Regulation (V_{IN} vs V_{OUT})

Figure 14. Line Regulation (V_{IN} vs Efficiency)



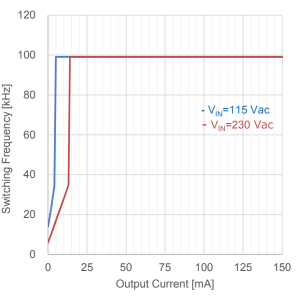


Figure 15. Switching Frequency (Iout vs fsw)

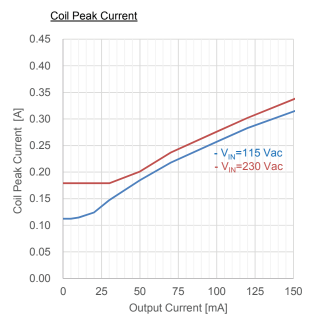


Figure 16. Coil Peak Current (Iout vs IP)

Output Ripple Voltage

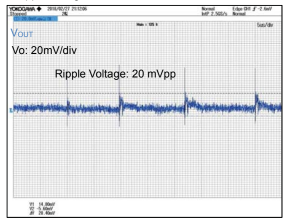


Figure 17. V_{IN} = 115 Vac, I_{OUT} = 10 mA

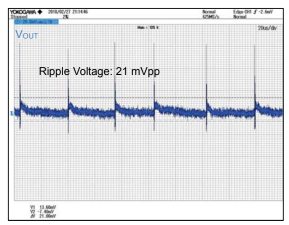


Figure 18. V_{IN} = 230 Vac, I_{OUT} = 10 mA

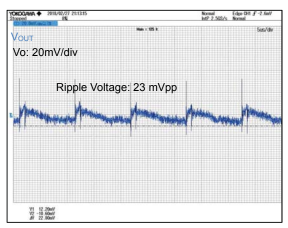


Figure 19. V_{IN} = 115 Vac, I_{OUT} = 0.05 A

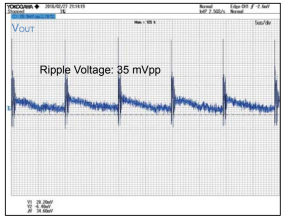


Figure 20. $V_{IN} = 230 \text{ Vac}$, $I_{OUT} = 0.05 \text{ A}$

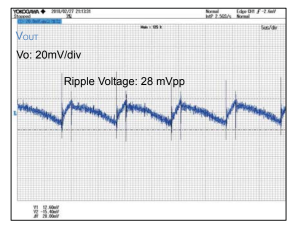


Figure 21. V_{IN} = 115 Vac, I_{OUT} = 0.15 A

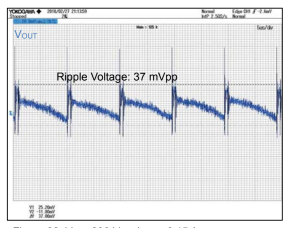


Figure 22. V_{IN} = 230 Vac, I_{OUT} = 0.15 A

Parts surface temperature

Table 6. Parts surface temperature

※Ta = 25 ℃, measured 30 minutes after setup

		Condition						
Part	V _{IN} =90 Vac, V _{IN} =90 Vac, I _{OUT} =0.05 A I _{OUT} =0.15 A		V _{IN} =264 Vac, I _{OUT} =0.05 A	V _{IN} =264 Vac, I _{OUT} =0.15 A				
IC1	46.4 ℃	58.7 ℃	64.6 ℃	70.2 ℃				
D1	44.1 ℃	55.4 ℃	48.2 ℃	58.2 ℃				
L1	46.1 ℃	53.3 ℃	58.2 ℃	55.8 ℃				

Schematics

 $V_{IN} = 90 \sim 264 \text{ Vac}, V_{OUT} = 20 \text{ V}$

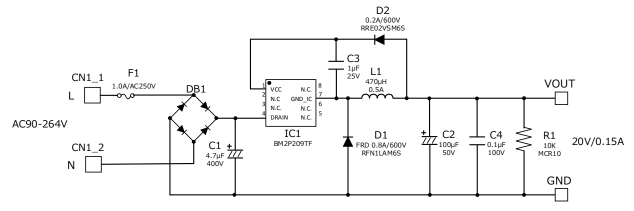


Figure 23. BM2P209TF-EVK-001 Schematics

Bill of Materials

Table 7. BoM of BM2P209TF-EVK-001

Part Reference	Qty.	Туре	Value	Description	Part Number	Manufacture	Configuration mm (inch)
C1	1	Electrolytic	4.7 µF	400 V, ±20%	860 021 374 008	Wurth	-
C2	1	Electrolytic	100 μF	50 V, ±20%	860 080 674 009	Wurth	-
C3	1	Ceramic	1 μF	25 V, X7R, ±20%	TMK107B7105MA-T	Taiyo Yuden	1608 (0603)
C4	1	Ceramic	0.1 μF	100 V, X7R, ±20%	HMK107B7104MA-T	Taiyo Yuden	1608 (0603)
CN1	1	Connector	-	2pin	B2P-VH	JST	-
D1	1	FRD	0.8 A	600 V	RFN1LAM6S	ROHM	PMDS
D2	1	Diode	0.2 A	600 V	RRE02VSM6S	ROHM	TUMD2SM
DB1	1	Bridge	1 A	800 V	D1UBA80-7062	Shindengen	SOPA-4
F1	1	Fuse	1 A	250 V	39211000000	Littelfuse	-
IC1	1	AC/DC Converter	-	-	BM2P209TF	ROHM	SOP8
L1	1	Coil	470 µH	0.5 A	744 747 147 1	Wurth	-
R1	1	Resistor	10k Ω	0.1 W, ±5%	MCR10EZPJ103	ROHM	2012 (0805)

Layout

Size: 18 mm x 40 mm

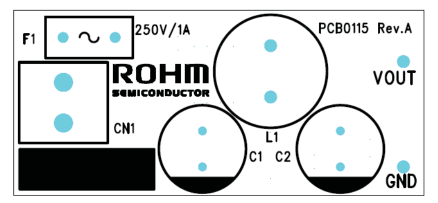


Figure 24. TOP Silkscreen (Top view)

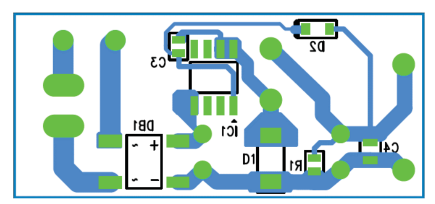


Figure 25. Bottom Layout (TOP View)

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