

# **AC/DC Convertor**

# PWM Type DC/DC Converter IC Built-in Switching MOSFET for Non-Isolated Type

#### BM2P189TF BM2P209TF

# **General Description**

The PWM type DC/DC converter for AC/DC provides an optimum system for all products that have an electrical outlet. It enables simpler design of a high effective converter specializing in non-isolated devices. This series has a built-in starter circuit that tolerates 650 V, and it contributes to low power consumption. With a current detection resistor as internal device, it can be designed as small power supply. Since current mode control is utilized, current is restricted in each cycle and excellent performance is demonstrated in bandwidth and transient response. The oscillation frequency is fixed to 100 kHz. A frequency hopping function is also on chip, and it contributes to low EMI. In addition, a built-in super junction MOSFET which tolerates 650 V makes the design easy.

#### **Features**

- PWM Current Mode Method
- Frequency Hopping Function
- Burst Operation at Light Load
- Built-in 650 V Starter Circuit that Tolerates
- Built-in 650 V Super Junction MOSFET
- VCC Pin Under Voltage Protection
- VCC Pin Over Voltage Protection
- Over Current Limiter Function Per Cycle
- Soft Start Function

# **Key Specification**

■ Power Supply Voltage Operation Range VCC(BM2P189TF): 10.60 V to 19.45 V VCC(BM2P209TF): 10.60 V to 21.62 V DRAIN: 650 V(Max) **Pulse Operation Current** 0.85 mA(Typ) **Burst Operation Current** 0.45 mA(Typ) Oscillation Frequency 100 kHz(Typ) Operation Temperature Range -40 °C to +105 °C MOSFET ON Resistor 9.5  $\Omega(Typ)$ 

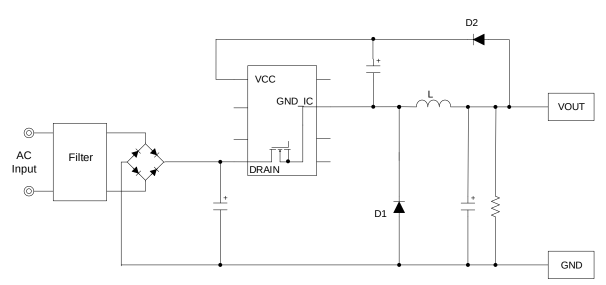
Package SOP8 **W(Typ)** x **D(Typ)** x **H(Max)** 5.00 mm x 6.20 mm x 1.71 mm pitch 1.27 mm



## **Application**

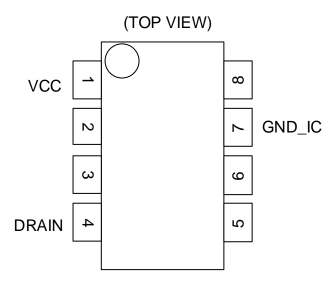
LED Lights, Air Conditioners, Cleaners etc.

# **Typical Application Circuit**



OProduct structure: Silicon monolithic integrated circuit OThis product has no designed protection against radioactive rays

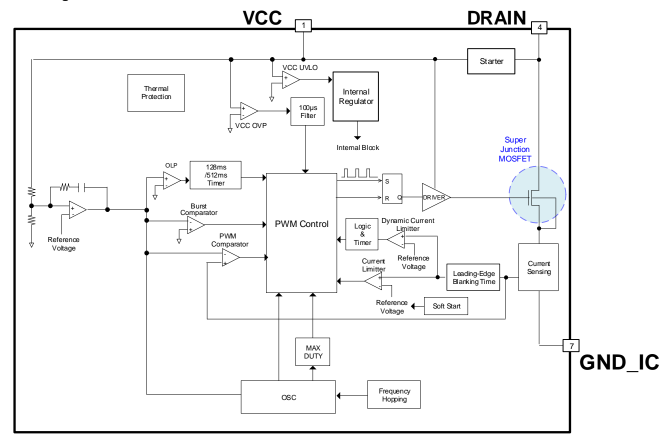
# **Pin Configuration**



# **Pin Descriptions**

P						
Din No	Pin No. Pin Name	1/0	Function	ESD Diode		
PIII NO.	No. Pin Name I/O		Function	VCC	GND_IC	
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	-	-	-	-	-	

# **Block Diagram**



# **Description of Blocks**

# 1 Back Converter

This is the IC for exclusive use of non-isolated type back converter.

<Basic operation of back converter>

# 1.1 When the MOSFET for Switching is ON

When the MOSFET turns ON, current I<sub>L</sub> flows to coil L and energy is stored. At this moment, the voltage of the GND\_IC pin becomes the voltage near the DRAIN pin, and the diode D1 is OFF.

$$I_L = \frac{(V_{IN} - V_{OUT})}{L} \times ton$$

Where:

 $egin{array}{ll} V_{IN} & \mbox{is the DRAIN voltage} \\ V_{OUT} & \mbox{is the output voltage} \\ I_L & \mbox{is the inductor current} \\ ton & \mbox{is ON-Time of MOSFET} \\ \end{array}$ 

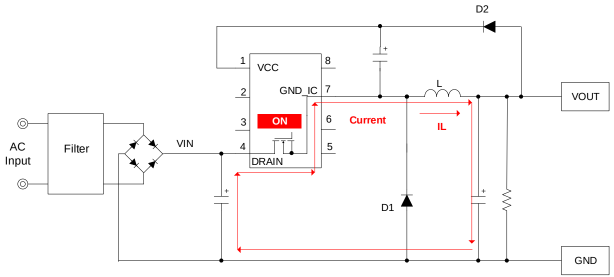


Figure 1. Back Converter Operation (MOSFET=ON)

#### 1 Back Converter - continued

# 1.2 When the MOSFET for Switching is OFF

When the MOSFET turns OFF, the energy stored in coil is output via diode. At the moment, the MOSFET is OFF.

$$I_L = \frac{V_{OUT}}{L} \times toff$$

Where:

 $egin{array}{ll} V_{OUT} & \mbox{is the output voltage} \\ I_L & \mbox{is the inductor current} \\ toff & \mbox{is OFF-Time of MOSFET} \\ \end{array}$ 

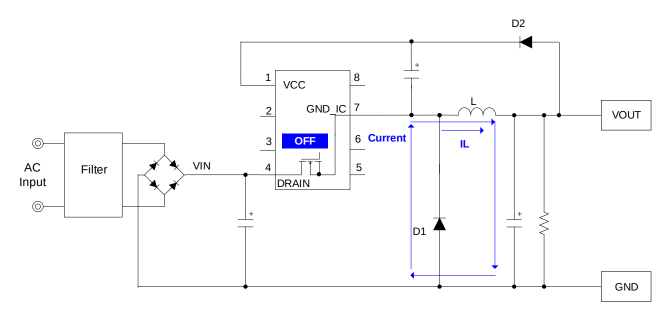


Figure 2. Back Converter Operation (MOSFET=OFF)

## 2 Start Sequences

Start sequences are shown in Figure 3. See the sections below for detailed descriptions.

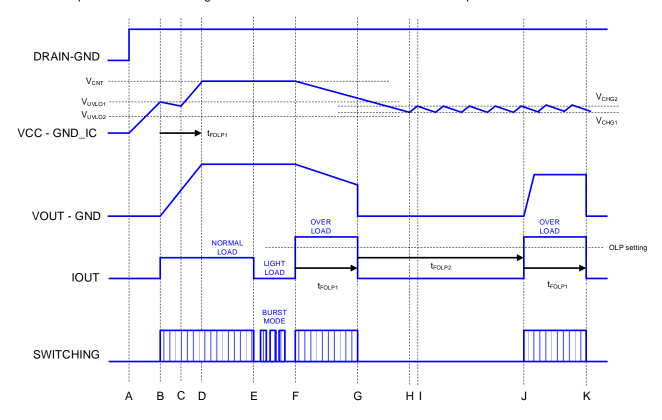


Figure 3. Start Sequences Timing Chart

- A: Input voltage is applied to the DRAIN pin and the VCC pin voltage rises.
- B: If the VCC pin voltage exceeds V<sub>UVLO1</sub>, the IC starts to operate. And if the IC judges the other protection functions as normal condition, it starts switching operation.

The soft start function limits the over current limiter value to prevent any excessive voltage or current rising. When the switching operation starts, the VOUT rises.

- C: Until the VOUT becomes constant value from starting-up, the VCC pin voltage drops by the VCC pin consumption current.
- D: After switching starts, it is necessary that the output voltage is set to rating voltage within t<sub>FOLP1</sub> (128 ms Typ).
- E: At light load, the IC starts burst operation to restrict the consumption power.
- F: When the load exceeds a certain electric power, the IC starts over load operation.
- G: If the setting over load status lasts for t FOLP1 (128 ms Typ), switching is turned OFF.
- H: When the VCC pin voltage becomes less than V<sub>CHG1</sub>, recharge operation is started.
- I: When the VCC pin voltage becomes more than V<sub>CHG2</sub>, recharge operation is stopped.
- J: After t<sub>FOLP2</sub> (512 ms Typ), the over load protection circuit starts switching.
- K: Same as G.

# 3 Stop Sequences

Stop sequences are shown in Figure 4.

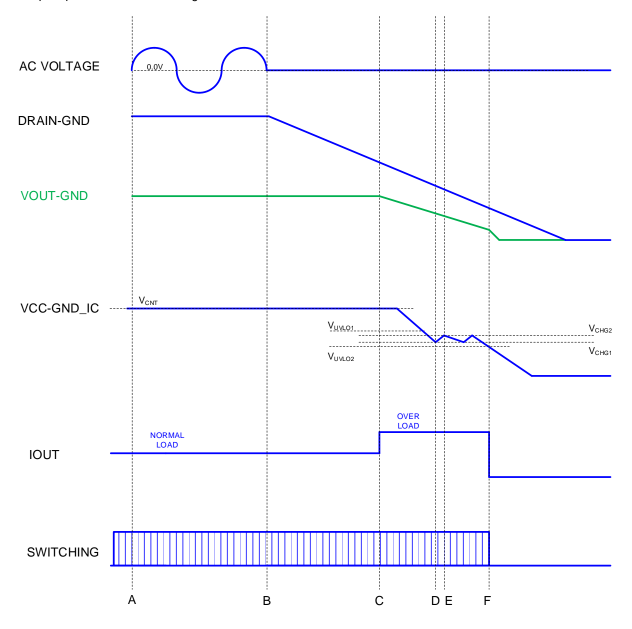


Figure 4. Stop Sequences Timing Chart

- Normal operation
- The input AC voltage is stopped. The DRAIN voltage starts to drop.
- If the DRAIN voltage drops below a certain voltage, it becomes MAX duty and over load protection operates.
- D: If the output voltage drops, the VCC pin voltage drops too. And recharge operation is started.
- The recharge operation is stopped.
- E: F: If the DRAIN voltage drops below a certain voltage, the VCC pin voltage lowers UVLO or less in order to stop recharge operation.

# 4 Start Circuit

This IC enables low standby electric power and high-speed startup because it has a built-in start circuit. The consumption current after startup is only idling current  $I_{START3}$  (Typ=10  $\mu$ A). The startup current flows from the DRAIN pin.

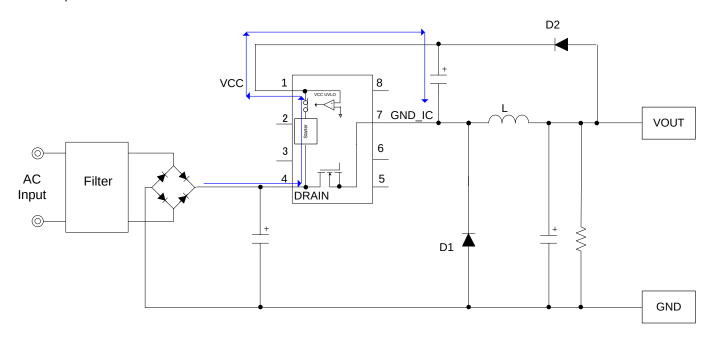


Figure 5. Start Circuit

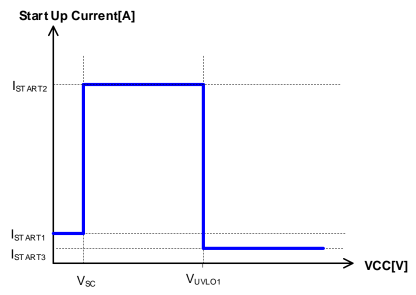


Figure 6. Start Up Current vs VCC Voltage

#### 5 VCC Pin Protection Function

This IC has the internal protection function at the VCC pin shown in below.

- 1) Under voltage protection function UVLO.
- 2) Over voltage protection function VCC OVP.
- 3) VCC recharge function.

#### 5.1 VCC UVLO / VCC OVP Function

VCC UVLO function and VCC OVP function are auto recovery type comparators that have voltage hysteresis. VCC OVP has an internal mask time. If the condition that the VCC pin voltage is higher than  $V_{OVP1}$  lasts for  $t_{COMP}$  (100  $\mu$ s Typ), it performs detection. The recovery requirements are that the VCC pin voltage is lower than  $V_{OVP2}$ .

#### 5.2 VCC Recharge Function

If the VCC pin drops to  $V_{CHG1}$  after once the VCC pin becomes more than  $V_{UVLO1}$  and the IC starts to operate, the VCC charge function operates. At that time, the VCC pin is charged from the DRAIN pin through start circuit. When the VCC pin voltage is more than  $V_{CHG2}$ , charge is stopped.

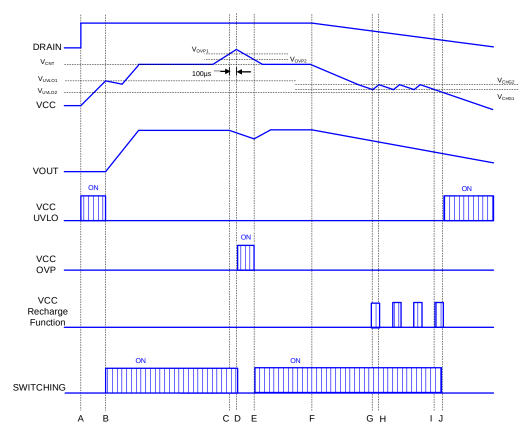


Figure 7. VCC UVLO / VCC OVP / VCC Recharge Function Timing Chart

- A: Input voltage is applied to the DRAIN pin and the VCC pin voltage rises.
- B: When the VCC pin voltage becomes higher than V<sub>UVLO1</sub>, the IC starts operating. And if the IC judges the other protection functions as normal condition, it starts switching operation. The soft start function limits the over current limiter value to prevent any excessive voltage or current rising. When the switching operation starts, the VOUT rises.
- C: When the VCC pin voltage becomes higher than V<sub>OVP1</sub>, VCC OVP timer operates.
- D: When the condition that the VCC pin voltage is higher than V<sub>OVP1</sub> lasts for t<sub>COMP</sub> (100 µs Typ), the IC detects VCC OVP and stops switching.
- E: When the VCC pin voltage becomes lower than V<sub>OVP2</sub>, VCC OVP is released.
- F: When the input power supply is turned OFF, the DRAIN pin voltage drops.
- G: When the VCC pin voltage becomes less than V<sub>CHG1</sub>, recharge function is started.
- H: When the VCC pin voltage becomes higher than V<sub>CHG2</sub>, recharge function is stopped.
- I: When the VCC pin voltage becomes lower than V<sub>CHG1</sub>, recharge function is started. However, the supply to the VCC pin decrease and the VCC pin voltage drops because of low DRAIN voltage.
- J: When the VCC pin voltage becomes lower than V<sub>UVLO2</sub>, VCC UVLO function starts operating.

#### 6 DC/DC Driver

This performs current mode PWM control. An internal oscillator sets a fixed oscillation frequency  $f_{SW}$  (100 kHz Typ). This IC has a built-in oscillation frequency hopping function. The maximum duty is  $D_{MAX}$  (75 % Typ). To achieve the low consumption power at light load, it also has an internal burst mode circuit.

#### 6.1 Setting of the Output Voltage

Adopting the non-isolated type without photo coupler, the VCC voltage should be set to rating value. VCC Voltage means the voltage between the VCC pin and the GND\_IC pin. The output voltage VOUT is defined by the formula below. The voltage when the MOSFET is OFF is shown in Figure 8.

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

#### Where

 $V_{FD1}$  is the forward voltage of diode D1.

 $V_{FD2}$  is the forward voltage of diode D2.

 $V_{CNT}$  is the VCC Control Voltage

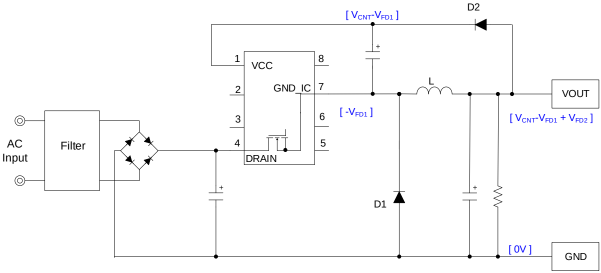


Figure 8. Back Converter Circuit (At MOSFET Turned OFF)

At light load, the output voltage may rise because the VCC voltage is difference from the output voltage. In this case, it is necessary that the output pin is connected to resistor and the voltage should be lowered. The circuit diagram is shown in Figure 9.

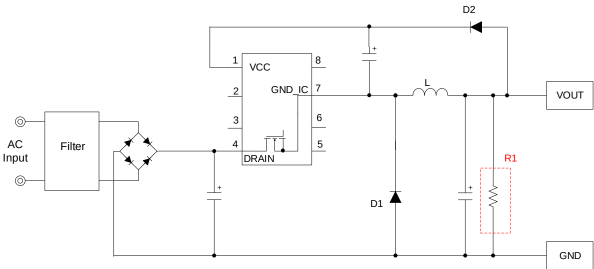


Figure 9. Voltage Rising Measure Circuit at Light Load

#### 6.1 Setting of the Output Voltage - continued

This IC has a few external parts by fixing the VCC voltage and it enables simpler design. If you adjust the output voltage, it can become the variable voltage by adding zener diodes. However, it is necessary to consider the dispersion of the diodes.

The output voltage VOUT is defined by the formula below. The voltage when the MOSFET is OFF is shown in Figure 10.

$$V_{OUT} = V_{CNT} + V_{FD2} - V_{FD1} + V_{ZD1}$$

Where

 $V_{FD1}$  is the forward voltage of diode D1.  $V_{FD2}$  is the forward voltage of diode D2.  $V_{ZD1}$  is the zener diode ZD1 voltage.  $V_{CNT}$  is the VCC Control Voltage

 $[V_{CNT}-V_{FD1}+V_{ZD1}]$ [V<sub>CNT</sub>-V<sub>FD1</sub>] 1 8 VCC 7 GND\_IC 2 VOUT  $[-V_{FD1}]$ 6  $[V_{CNT}-V_{FD1}+V_{FD2}+V_{ZD1}]$ 3 0 5 AC 4 Filter DRAIN Input 0  $\leq$ D1 [ 0V ] GND

Figure 10. Back Converter Output Dispersion Circuit (At MOSFET Turned OFF)

### 6.2 Frequency Circuit

mode1: burst operation

mode2: fixed frequency operation (It operates in maximum frequency.)

mode3: over load operation (pulse operation is stopped and burst operation is started.)

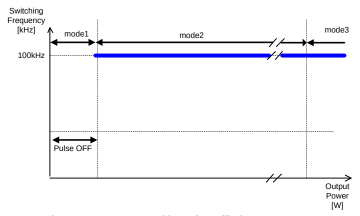


Figure 11. State Transition of Oscillation Frequency

## 6.3 Frequency Hopping Function

Frequency hopping function achieves low EMI by change the frequency at random. The wave width of frequency's upper limit is  $\pm 6$  % for basic frequency.

#### 6 DC/DC Driver - continued

# 6.4 PWM Error Amp and PWM Comparator

The internal error Amp achieves the reduction of external parts. In addition, this IC adopts current mode method. It makes the design easy.

#### 6.5 Over Current Limiter

This IC has an internal over current limiter per switching cycle. This function monitors the coil current and if it exceeds a certain current, the IC stops switching. Additionally, an internal current detection resistor contributes to reduction of parts and improvement of efficiency. The peak current by which the IC switches to the over load mode is determined by the formula below.

$$Peak \ current = I_{PEAK} + \frac{(V_{DRAIN} - V_{OUT})}{L} \times tdelay$$

Where

 $I_{\it PEAK}$  is the over current limiter internal the IC.

 $V_{DRAIN}$  is the DRAIN voltage.

 $V_{OUT}$  is the output voltage.

L is the Coil value.

tdelay is the Delay time after detection of over current limiter.

#### 6.6 Dynamic Over Current Limiter

This IC has a built-in dynamic over current limiter. In case that coil current exceeds I<sub>DPEAK</sub> (1.40 A Typ) two times consecutively, it stops pulse operation for t<sub>DPEAK</sub> (128 µs Typ).

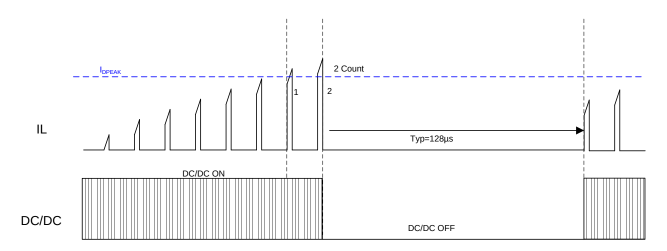
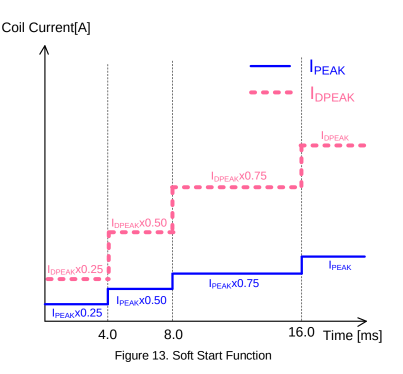


Figure 12. Dynamic Over Current Limiter

#### 6 DC/DC Driver - continued

# 6.7 Soft Start Operation

At starting up, this function controls the over current limiter value in order to prevent any excessive voltage or current rising. The details are shown in Figure 13. The IC enables the soft start operation by changing the over current limiter value with time.



# 7 Output Over Load Protection Function (OLP comparator)

Output Over Load Protection Function monitors load status and stops switching at over load. In the over load condition, the output voltage lowers. If a state is electric power set in the IC or more continues for  $t_{FOLP1}$  (128 ms Typ), the IC stops switching by judging the status as over load. The recovery after detection of OLP is  $t_{FOLP2}$  (512 ms Typ) later.

# 8 Temperature Protection Circuit

Temperature protection circuit stops the oscillation of DC/DC if the IC becomes more than a certain temperature.

# 9 Operation Mode of Protection Circuits

The operation mode of protection functions is shown in Table 1.

Table 1. The operation mode of protection functions

Function	VCC Pin Under Voltage Protection	VCC Pin Over Voltage Protection	Over Temperature Protection	Over Power Protection
Detection	V <sub>UVLO2</sub> (at falling voltage)	V <sub>OVP1</sub> (at rising voltage)	150 °C (at rising temperature)	the current detected by over current detection or more
Release	V <sub>UVLO1</sub> (at rising voltage)	V <sub>OVP2</sub> (at falling voltage)	85 °C (at falling temperature)	under over current detection
Detection Timer	-	100 μs	100 μs	128 ms
Release Timer	-	-	-	512 ms
Туре	Auto Recovery	Auto Recovery	Auto Recovery	Auto Recovery
Timer Reset Condition 1	-	VCC UVLO Detection	VCC UVLO Detection	VCC UVLO Detection
Timer Reset Condition 2	-	<detection> Release Condition <release> Detection Condition</release></detection>	<detection> Release Condition <release> Detection Condition</release></detection>	<detection> Release Condition <release> Detection Condition</release></detection>

# 10 External Components

Each part should be designed considering input voltage condition and output load condition. Figure 14 shows application circuit.

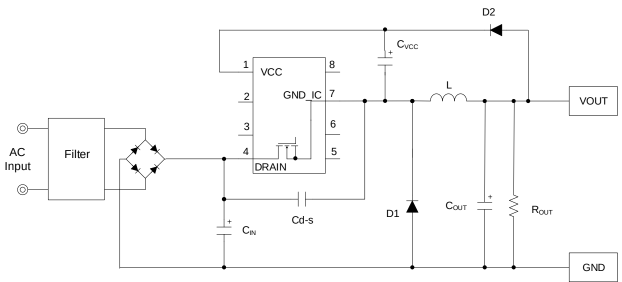


Figure 14. Application circuit

# 10.1 Output Capacitor Cout

Output capacitor  $C_{\text{OUT}}$  should be designed considering the spec of output ripple voltage and start up time within  $t_{\text{FOLP1}}$  (128 ms Typ). It is recommended 100  $\mu\text{F}$  value or more.

## 10.2 Inductor L

The value of inductor should be designed considering the spec of output load condition and input voltage range. If inductor value is too large, dc/dc operation becomes continuous mode and increases heat. If inductor value is too small, it is impossible that the IC controls in the Minimum ON width t<sub>MINON</sub> or less, so there is a possibility of over current detection at normal operation load. It is recommended 270 µH to 680 µH value.

# 10.3 VCC Pin Capacitor Cvcc

The VCC pin Capacitor  $C_{VCC}$  adjusts start up time and response of Error AMP. It is recommended to design less than 1/100 value of  $C_{OUT}$ .

#### 10.4 DRAIN pin - GND IC pin Capacitor Cd-s

It is recommended to design the DRAIN pin - the GND\_IC pin capacitor Cd-s within 22 pF.

# Absolute Maximum Ratings (Ta=25 °C)

Parameter	Symbol	Rating	Unit	Conditions
Maximum Applied Voltage 1	$V_{MAX1}$	-0.3 to +650	V	DRAIN
Maximum Applied Voltage 2	$V_{MAX2}$	-0.3 to +32.0	V	VCC
DRAIN Current DC	$I_{DD}$	1.30	Α	Consecutive operation
Power Dissipation	Pd	0.56	W	(Note 1)
Maximum Junction Temperature	Tjmax	+150	°C	
Storage Temperature Range	Tstg	-55 to +150	°C	

Caution 1: 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 circuity. 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.

Caution 2: Should by any chance the maximum junction temperature rating be exceeded the rise in temperature of the chip may result in deterioration of the properties of the chip. In case of exceeding this absolute maximum rating, design a PCB with power dissipation taken into consideration by increasing board size and copper area so as not to exceed the maximum junction temperature rating.

(Note 1) Derate by 4.563 mW/°C when operating Ta=25 °C or more when mounted (on 70 mm x 70 mm x 1.6 mm thick, glass epoxy on single-layer substrate).

#### **Thermal Loss**

The thermal design should set operation for the following conditions.

- 1. The ambient temperature Ta must be 105 °C or less.
- 2. The IC's loss must be within the Power Dissipation Pd.

The thermal abatement characteristics are as follows. (PCB: 70 mm x 70 mm x 1.6 mm single layer board, the back side is copper foil)

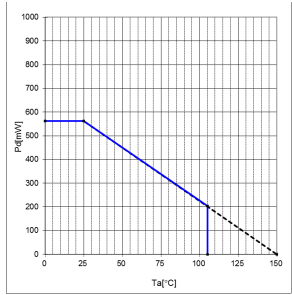


Figure 15. Thermal Abatement Characteristics

**Recommended Operating Condition** 

Parameter	Symbol	Specifications			Unit	Conditions
1 drameter	Gymboi	Min	Тур	Max	Offic	Conditions
Power Supply Voltage Range 1	V <sub>DRAIN</sub>	-	-	650	V	DRAIN
Power Supply Voltage Range 2	Vcc	10.60	-	19.45	V	VCC (BM2P189TF)
Power Supply Voltage Range 2	V <sub>CC</sub>	10.60	-	21.62	V	VCC (BM2P209TF)
Operating Temperature	Topr	-40	-	+105	°C	Surrounding temperature

Electrical Characteristics in MOSFET Part (Unless otherwise noted, Ta=25 °C)

Parameter	Symbol	Symbol Specifications		Unit	Conditions	
1 drameter	Min		Тур	Max	Orint	Conditions
Voltage Between DRAIN and SOURCE	V <sub>(BR)DDS</sub>	650	-	-	V	$I_D=1$ mA / $V_{GS}=0$ V
DRAIN Leak Current	I <sub>DSS</sub>	-	0	100	μA	V <sub>DS</sub> =650 V / V <sub>GS</sub> =0 V
ON Resistor	R <sub>DS(ON)</sub>	-	9.5	12.5	Ω	I <sub>D</sub> =0.25 A / V <sub>GS</sub> =10 V

Electrical Characteristics in Start Circuits Part (Unless otherwise noted, Ta=25 °C)

Parameter	Symbol	Specifications			Unit	Conditions
rananciei	Cymbol	Min	Тур	Max	Onne	Conditions
Start Current 1	I <sub>START1</sub>	0.150	0.300	0.600	mΑ	VCC=0 V
Start Current 2	I <sub>START2</sub>	1.200	3.000	6.000	mΑ	VCC=7 V
OFF Current	I <sub>START3</sub>	-	10	20	μA	After UVLO is released
Start Current Switching Voltage	V <sub>SC</sub>	0.500	0.800	1.200	V	

Electrical Characteristics in Control IC Part (Unless otherwise noted, Ta=25 °C)

Parameter	Symbol		Specification		Unit	Conditions
		Min	Тур	Max		
[Circuit Current]		T		Г	Т	
Circuit Current (ON) 1	I <sub>ON1</sub>	-	850	1150	μA	At pulse operation Drain=open
Circuit Current (ON) 2	I <sub>ON2</sub>	300	450	550	μA	At burst operation
[VCC Pin Protection Function]						
VCC UVLO Voltage 1	V <sub>UVLO1</sub>	10.20	11.10	12.00	V	VCC rising
VCC UVLO Voltage 2	V <sub>UVLO2</sub>	8.80	9.70	10.60	V	VCC dropping
VCC UVLO Hysteresis	$V_{UVLO3}$	-	1.40	-	V	V <sub>UVLO3</sub> =V <sub>UVLO1</sub> -V <sub>UVLO2</sub>
VCC Recharge Start Voltage	V <sub>CHG1</sub>	9.50	10.20	10.90	V	
VCC Recharge Stop Voltage	V <sub>CHG2</sub>	9.90	10.60	11.30	V	
VCC Recharge Hysteresis	V <sub>CHG3</sub>	0.20	0.40	0.70	V	
VCC Control Voltage	V <sub>CNT</sub>	17.82	18.00	18.18	V	(BM2P189TF)
VCC Control Voltage	$V_{CNT}$	19.80	20.00	20.20	V	(BM2P209TF)
VCC OVP Voltage 1	V <sub>OVP1</sub>	19.45	20.70	21.94	V	VCC sweep up (BM2P189TF)
VCC OVP Voltage 2	V <sub>OVP2</sub>	18.61	19.80	21.78	V	VCC sweep down (BM2P189TF)
VCC OVP Hysteresis	$V_{OVP3}$	-	0.90	-	V	(BM2P189TF)
VCC OVP Voltage 1	V <sub>OVP1</sub>	21.62	23.00	24.38	V	VCC sweep up (BM2P209TF)
VCC OVP Voltage 2	V <sub>OVP2</sub>	20.68	22.00	23.32	V	VCC sweep down (BM2P209TF)
VCC OVP Hysteresis	V <sub>OVP3</sub>	-	1.00	-	V	(BM2P209TF)
VCC OVP Timer	t <sub>COMP</sub>	50	100	150	μs	
Over Temperature Protection 1	T <sub>SD1</sub>	120	150	180	°C	Control IC part At temperature rising <sup>(Note 2)</sup>
Over Temperature Protection 2	T <sub>SD2</sub>	-	85	-	°C	Control IC part At temperature dropping <sup>(Note</sup>
Over Temperature Protection Hysteresis	T <sub>SD3</sub>	-	65	-	°C	(Note 2)
[PWM Type DC/DC Driver Block]						
Oscillation Frequency	f <sub>SW</sub>	94	100	106	kHz	
Frequency Hopping Width	f <sub>DEL</sub>	-	6.0	-	kHz	
Maximum Duty	D <sub>MAX</sub>	66	75	84	%	
FB OLP ON Detection Timer	t <sub>FOLP1</sub>	80	128	176	ms	
FB OLP OFF Detection Timer	t <sub>FOLP2</sub>	332	512	692	ms	
Soft Start Time 1	t <sub>SS1</sub>	2.8	4.0	5.2	ms	
Soft Start Time 2		5.6	8.0	10.4	ms	
Soft Start Time 3	t <sub>SS2</sub>	11.2	16.0	20.8	ms	
Over Current Detection Block	<b>1</b> 883	11.2	10.0	20.0	1113	
Over Current Detection	l	0.395	0.450	0.505	Α	
Over Current Detection Over Current Detection in SS1	I <sub>PEAK</sub>	0.395	0.450	0.505	A	(Note 2)
Over Current Detection in SS2	I <sub>PEAK1</sub>	-	0.225	-	A	(Note 2)
Over Current Detection in SS3	I <sub>PEAK3</sub>	-	0.338	-	Α	(Note 2)
Dynamic Over Current Detection  Dynamic Over Current Detection	I <sub>DPEAK</sub>	1.187	1.400 0.350	1.611	A A	(Note 2)
n SS1 Dynamic Over Current Detection	I <sub>DPEAK2</sub>	-	0.330	-	A	(Note 2)
in SS2 Dynamic Over Current Detection in SS3	I <sub>DPEAK3</sub>	-	1.050	-	A	(Note 2)
Dynamic Over Current Enforced OFF Time	t <sub>DPEAK</sub>	64	128	170	μs	
Leading Edge Blanking Time	t <sub>LEB</sub>	-	150	-	ns	(Note 2)
Minimum ON Width		-	300	550	ns	(Note 2)
(Nate 2) Not 100% tested	t <sub>MINON</sub>	_	300	550	113	

(Note 2) Not 100% tested.

# I/O Equivalent Circuit

8	Non Connection	7 GND_IC		6	Non Connection	5	Non Connection
		GND_IC		7 -			-
1	VCC	2	Non Connection	3	Non Connection	4	DRAIN
vcc				-	_	DRAIN Internal MOSFET GND_IC	

Figure 16. I/O Equivalent Circuit Diagram

# **Operational Notes**

#### 1. Reverse Connection of Power Supply

Connecting the power supply in reverse polarity can damage the IC. Take precautions against reverse polarity when connecting the power supply, such as mounting an external diode between the power supply and the IC's power supply pins.

# 2. Power Supply Lines

Design the PCB layout pattern to provide low impedance supply lines. Separate the ground and supply lines of the digital and analog blocks to prevent noise in the ground and supply lines of the digital block from affecting the analog block. Furthermore, connect a capacitor to ground at all power supply pins. Consider the effect of temperature and aging on the capacitance value when using electrolytic capacitors.

#### 3. Ground Voltage

Ensure that no pins are at a voltage below that of the ground pin at any time, even during transient condition.

#### 4. Ground Wiring Pattern

When using both small-signal and large-current ground traces, the two ground traces should be routed separately but connected to a single ground at the reference point of the application board to avoid fluctuations in the small-signal ground caused by large currents. Also ensure that the ground traces of external components do not cause variations on the ground voltage. The ground lines must be as short and thick as possible to reduce line impedance.

# 5. Recommended Operating Conditions

The function and operation of the IC are guaranteed within the range specified by the recommended operating conditions. The characteristic values are guaranteed only under the conditions of each item specified by the electrical characteristics.

#### 6. Inrush Current

When power is first supplied to the IC, it is possible that the internal logic may be unstable and inrush current may flow instantaneously due to the internal powering sequence and delays, especially if the IC has more than one power supply. Therefore, give special consideration to power coupling capacitance, power wiring, width of ground wiring, and routing of connections.

# 7. Testing on Application Boards

When testing the IC on an application board, connecting a capacitor directly to a low-impedance output pin may subject the IC to stress. Always discharge capacitors completely after each process or step. The IC's power supply should always be turned off completely before connecting or removing it from the test setup during the inspection process. To prevent damage from static discharge, ground the IC during assembly and use similar precautions during transport and storage.

# 8. Inter-pin Short and Mounting Errors

Ensure that the direction and position are correct when mounting the IC on the PCB. Incorrect mounting may result in damaging the IC. Avoid nearby pins being shorted to each other especially to ground, power supply and output pin. Inter-pin shorts could be due to many reasons such as metal particles, water droplets (in very humid environment) and unintentional solder bridge deposited in between pins during assembly to name a few.

#### 9. Unused Input Pins

Input pins of an IC are often connected to the gate of a MOS transistor. The gate has extremely high impedance and extremely low capacitance. If left unconnected, the electric field from the outside can easily charge it. The small charge acquired in this way is enough to produce a significant effect on the conduction through the transistor and cause unexpected operation of the IC. So unless otherwise specified, unused input pins should be connected to the power supply or ground line.

# Operational Notes - continued

#### 10. Regarding the Input Pin of the IC

This monolithic IC contains P+ isolation and P substrate layers between adjacent elements in order to keep them isolated. P-N junctions are formed at the intersection of the P layers with the N layers of other elements, creating a parasitic diode or transistor. For example (refer to figure below):

When GND > Pin A and GND > Pin B, the P-N junction operates as a parasitic diode. When GND > Pin B, the P-N junction operates as a parasitic transistor.

Parasitic diodes inevitably occur in the structure of the IC. The operation of parasitic diodes can result in mutual interference among circuits, operational faults, or physical damage. Therefore, conditions that cause these diodes to operate, such as applying a voltage lower than the GND voltage to an input pin (and thus to the P substrate) should be avoided.

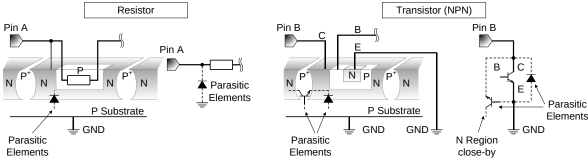


Figure 17. Example of monolithic IC structure

#### 11. Ceramic Capacitor

When using a ceramic capacitor, determine a capacitance value considering the change of capacitance with temperature and the decrease in nominal capacitance due to DC bias and others.

#### 12. Thermal Shutdown Circuit (TSD)

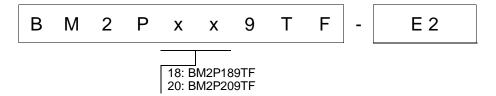
This IC has a built-in thermal shutdown circuit that prevents heat damage to the IC. Normal operation should always be within the IC's maximum junction temperature rating. If however the rating is exceeded for a continued period, the junction temperature (Tj) will rise which will activate the TSD circuit that will turn OFF power output pins. When the Tj falls below the TSD threshold, the circuits are automatically restored to normal operation.

Note that the TSD circuit operates in a situation that exceeds the absolute maximum ratings and therefore, under no circumstances, should the TSD circuit be used in a set design or for any purpose other than protecting the IC from heat damage.

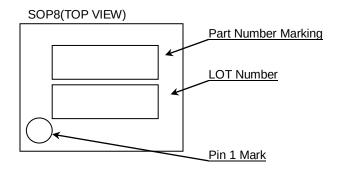
### 13. Over Current Protection Circuit (OCP)

This IC incorporates an integrated overcurrent protection circuit that is activated when the load is shorted. This protection circuit is effective in preventing damage due to sudden and unexpected incidents. However, the IC should not be used in applications characterized by continuous operation or transitioning of the protection circuit.

# **Ordering Information**



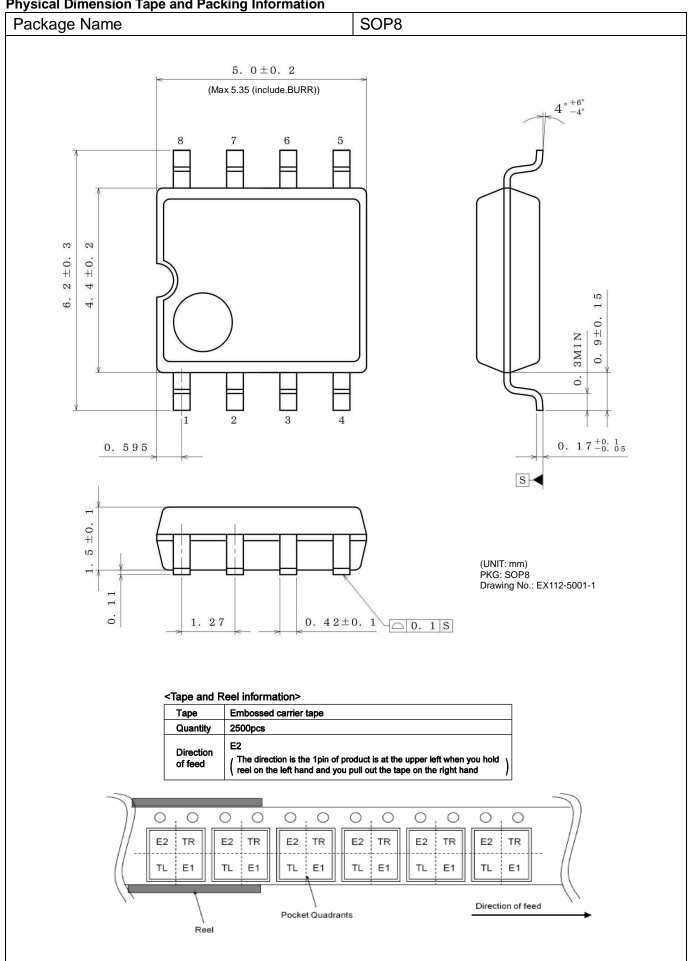
# **Making Diagram**



# Lineup

Part Number Marking	Orderable Part Number
P189T	BM2P189TF-E2
P209T	BM2P209TF-E2

**Physical Dimension Tape and Packing Information** 



**Revision History** 

Date	Revision	Changes
05.Jul.2018	001	New release

Rev.003

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  - [h] Use of the Products in places subject to dew condensation
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- 8. Confirm that operation temperature is within the specified range described in the product specification.
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For details, please refer to ROHM Mounting specification

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