

#### AC/DC Drivers

# PWM Control type DC/DC converter IC

# BM1P061FJ / BM1P062FJ / BM1P101FJ / BM1P102FJ

#### General

The PWM type DC/DC converter (BM1Pxxx) for AC/DC provides an optimum system for all products that include an electrical outlet.

BM1Pxxx supports both isolated and non-isolated devices, enabling simpler design of various types of low-power electrical converters.

BM1Pxxx built in a HV starter circuit that tolerates 650V, it contributes to low-power consumption.

With switching MOSFET and current detection resistors as external devices, a higher degree of design freedom is achieved. Switching frequency adopts fixed system. Since current mode control is utilized, current is restricted in each cycle and excellent performance is demonstrated in bandwidth and transient response.

At light load, the switching frequency is reduced and high efficiency is achieved.

A frequency hopping function is also on chip, which contributes to low EMI.

BM1Pxxx also has built-in function such as soft start, burst mode, over current limiter per cycle, VCC over voltage protection and over load protection.

# Basic specifications

Operating Power Supply Voltage Range:

VCC 8.9V to 26.0V

VH: to 600V

■ Operating Current: Normal Mode : 0.60mA (Typ)

Burst Mode: 0.35mA (Typ)

Oscillation Frequency: BM1P06xFJ: 65kHz (Typ)
 BM1P10xFJ: 100kHz (Typ)

■ Operating Temperature: - 40deg. to +105°C.

#### Features

- PWM frequency: 65kHz, 100kHz
- PWM current mode method
- Frequency Hopping function
- Burst operation / Frequency reduction function when load is light
- Built-in 650V start circuit
- VCC pin under voltage protection
- VCC pin over voltage protection
- CS pin Open protection
- CS pin Leading-Edge-Blanking function
- Per-cycle over current protection circuit
- Current protection with AC voltage compensation
- Soft start
- Secondary Over current protection circuit

#### Package

SOP-J8 4.90mm×6.00mm ×1.65mm Pitch 1.27mm (Typ) (Typ) (Typ) (Typ)



#### Applications

AC adapters and household appliances (vacuum cleaners, humidifiers, air cleaners, air conditioners, IH cooking heaters, rice cookers, etc.

# Application circuit

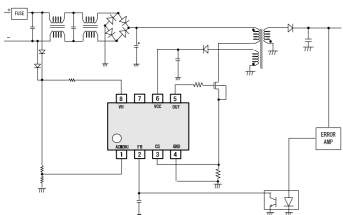


Figure 1. Application circuit

# Line-Up

	Frequency	VCCOVP
BM1P101FJ	100kHz	Auto Restart
BM1P102FJ	100kHz	Latch
BM1P061FJ	65kHz	Auto Restart
BM1P062FJ	65kHz	Latch

# • Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Rating	Unit	Conditions
Maximum voltage 1	Vmax1	-0.3~30.0	V	VCC
Maximum voltage 2	Vmax2	-0.3~6.5	V	CS, FB, ACMONI
Maximum voltage 3	Vmax3	-0.3~15.0	V	OUT
Maximum voltage 4	Vmax4	-0.3~650	V	VH
OUT Pin Peak Current	I <sub>OUT</sub>	±1.0	Α	
Allowable dissipation	Pd	0.67 (Note1)	W	When implemented
Operating temperature range	Topr	-40 <b>~</b> +105	°C	
MAX junction temperature	Tjmax	150	°C	
Storage temperature range	Tstr	-55 <b>∼</b> +150	°C	

(Note1) When mounted (on 70 mm × 70 mm, 1.6 mm thick, glass epoxy on single-layer substrate).

Reduce to 5.40 mW/°C when Ta = 25°C or above.

Caution: 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.

# •Operating Conditions (Ta=25°C)

Parameter	Symbol	Rating	Unit	Conditions
Power supply voltage range 1	VCC	8.9~26.0	V	VCC pin voltage
Power supply voltage range 2	VH	80 ~600	V	VH pin voltage

•Electrical Characteristics (Unless otherwise noted, Ta = 25°C, VCC = 15 V)

Parameter	Symbol	Specifications		Unit	Conditions	
Farameter	Symbol	Minimum	Standard	Maximum	Ullit	Conditions
[Circuit current]						
Circuit current (STBY)	I <sub>STBY</sub>	-	12	20	μΑ	VCC=12.5V (detecting VCCUVLO)
Circuit current (ON) 1	I <sub>ON1</sub>	-	600	1000	μΑ	FB=2.0V (during pulse operation)
Circuit current (ON) 2	I <sub>ON2</sub>	-	350	450	μΑ	FB=0.0V (during burst operation)
[VCC protection function]			1			Trans.
VCC UVLO voltage 1	V <sub>UVLO1</sub>	12.50	13.50	14.50	V	VCC rise
VCC UVLO voltage 2 VCC UVLO hysteresis	$V_{UVLO2}$ $V_{UVLO3}$	7.50	8.20 5.30	8.90	V	VCC drop V <sub>UVLO3=</sub> V <sub>UVLO1-</sub> V <sub>UVLO2</sub>
VCC Recharge start voltage	V <sub>UVLO3</sub> V <sub>CHG1</sub>	7.70	8.70	9.70	V	Start up circuit operation voltage
VCC Recharge stop voltage	$V_{\text{CHG2}}$	12.00	13.00	14.00	V	The stop voltage from V <sub>CHG1</sub>
VCC OVP voltage 1	$V_{\text{OVP1}}$	26.00	27.50	29.00	V	VCC rise
VCC OVP voltage 2	$V_{\text{OVP2}}$		23.50		V	VCC drop BM1P061FJ/BM1P101FJ
VCC OVP hysteresis	$V_{OVP3}$	-	4.00	-	V	BM1P061FJ/BM1P101FJ
[OUT pin]						
OUT Pin High voltage	$V_{OUTH}$	10.5	12.5	14.5	V	IO=-20mA
OUT Pin Low voltage	$V_{OUTL}$	-	-	1.00	V	IO=+20mA
OUT Pin pull down resistance	$R_{PDOUT}$	75	100	125	kΩ	
[ ACMONI Detector ]						
ACMONI detect voltage1	V <sub>ACMONI1</sub>	0.92	1.00	1.08	V	ACMONI rise
ACMONI detect voltage2	V <sub>ACMONI2</sub>	0.63	0.70	0.77	V	ACMONI drop
ACMONI hysteresis	V <sub>ACMONI3</sub>	0.20	0.30	0.40	V	
ACMONI Timer	T <sub>ACMONI1</sub>	180	256	330	mS	
[Start circuit block ]						
Start current 1	I <sub>START1</sub>	0.400	0.700	1.000	mA	VCC= 0V
Start current 2	I <sub>START2</sub>	1.000	3.000	5.000	mA	VCC=10V
OFF current	I <sub>START3</sub>	-	10	20	uA	Inflow current from VH pin after UVLO released UVLO
Start current changing voltage	$V_{ ext{sc}}$	0.400	0.800	1.400	V	

Electrical Characteristics (Unless otherwise noted, Ta = 25°C, VCC = 15 V)						
Parameter	Symbol		Specifications		Unit	Conditions
		Minimum	Standard	Maximum		
[PWM type DCDC driver block]						
						FB=2.00V
Oscillation frequency 1a	$F_{SW1a}$	60	65	70	kHz	average frequency
						BM1P061FJ/BM1P062FJ
	_					FB=2.00V
Oscillation frequency 1b	$F_{SW1b}$	90	100	110	kHz	average frequency
						BM1P101FJ/BM1P102FJ FB=0.40V
Oscillation frequency 2	$F_{sw_2}$	-	25	-	kHz	average frequency
						FB=2.00V
Hopping fluctuation	F <sub>DEL1</sub>	_	4.0	_	kHz	average frequency
frequency range 1	• DEL1		1.0		11.12	BM1P061FJ/BM1P062FJ
Harris Marketter						FB=2.00V
Hopping fluctuation frequency range 2	$F_{\mathtt{DEL2}}$	-	6.0	-	kHz	average frequency
frequency range 2						BM1P101FJ/BM1P102FJ
Hopping fluctuation frequency	F <sub>CH</sub>	75	125	175	Hz	
Minimum pulse width	$T_{min}$	-	400	-	ns	
Soft start time 1	$T_{SS1}$	0.30	0.50	0.70	ms	
Soft start time 2	T <sub>SS2</sub>	0.60	1.00	1.40	ms	
Soft start time 3	T <sub>SS3</sub>	1.20	2.00	2.80	ms	
Soft start time 4	T <sub>SS4</sub>	2.40	4.00	5.60	ms	
Maximum duty	D <sub>max</sub>	68.0	75.0	82.0	%	
FB pin pull-up resistance	R <sub>FB</sub>	22	30	38	kΩ V/V	
FB / CS gain	Gain	0.300	4.00 0.400	0.500	V/V V	ED drop
FB burst voltage 1 FB burst voltage 2	$V_{BST1}$ $V_{BST2}$	0.350	0.400	0.550	V	FB drop FB rise
•						When overload is detected
FB OLP voltage 1a	$V_{\text{FOLP1A}}$	2.60	2.80	3.00	V	(FB rise)
ED 01 D 11 41	.,		.,			When overload is detected
FB OLP voltage 1b	$V_{FOLP1B}$	-	$V_{FOLP2A}$ -0.2	-	V	(FB drop)
FB OLP ON timer	$T_{FOLP}$	44	64	84	ms	
FB OLP Start up timer	$T_{FOLP2}$	26	32	38	ms	
FB OLP OFF timer	$T_{OLPST}$	358	512	666	ms	
Latch released VCC voltage	$V_{\text{LATCH}}$	_	V <sub>UVLO2</sub> -0.5	_	V	VCC Pin voltage
- Later released 100 veltage	♥ LATCH		* 0VL02 * 0.0		•	BM1P062FJ/BM1P102FJ
Latch mask time	$T_{LATCH}$	50	100	200	us	VCCOVP
						BM1P062FJ/BM1P102FJ
[Over current detection block]						
Over current detection valtege	V <sub>cs</sub>	0.380	0.400	0.420	V	Ton=0us
Over current detection voltage	V CS	0.360	0.400	U. <del>4</del> 2U	٧	1011-005
Over current detection	$V_{cs\_ss_1}$	-	0.100	-	V	0[ms] ~ TSS1[ms]
voltage SS1 Over current detection						
voltage SS2	$V_{\text{CS\_SS2}}$	-	0.150	-	V	TSS1 [ms] ~ TSS2 [ms]
Over current detection	1				_	
voltage SS3	$V_{\text{CS\_SS3}}$	-	0.200	-	V	TSS2 [ms] ~ TSS3[ms]
Over current detection			0.000			T00011 T0041
voltage SS4	$V_{\text{CS\_SS4}}$	-	0.300	-	V	TSS3 [ms] ~ TSS4 [ms]
Leading Edge Blanking Time	T <sub>LEB</sub>	-	250	_	ns	
Over current detection AC						
Voltage compensation factor	K <sub>cs</sub>	12	20	28	mV/us	
. J. Lago John portoation radio	1	1	<u> </u>			

# •PIN DESCRIPTIONS

Table 1. Pin Description

NO	D'. N.	James I/O Forestion		ESD	Diode
NO.	Pin Name	I/O	Function	VCC	GND
1	ACMONI		Comparator input pin	0	0
2	FB		Feedback signal input pin	0	0
3	CS		Primary Current sense pin	0	0
4	GND	1/0	GND pin	0	-
5	OUT	0	External MOSFET driver pin	0	0
6	VCC	I/O	Power supply input pin	-	0
7	N.C.	-	Non Connection	-	-
8	VH	Ī	Starter pin	_	0

# •I/O Equivalent Circuit Diagram

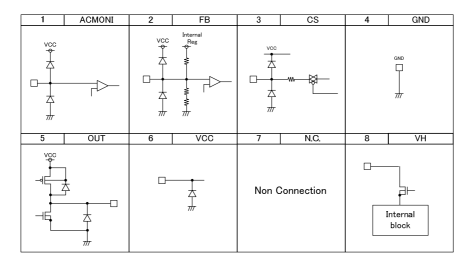


Figure 2 . I/O Equivalent Circuit Diagram

# •Block Diagram

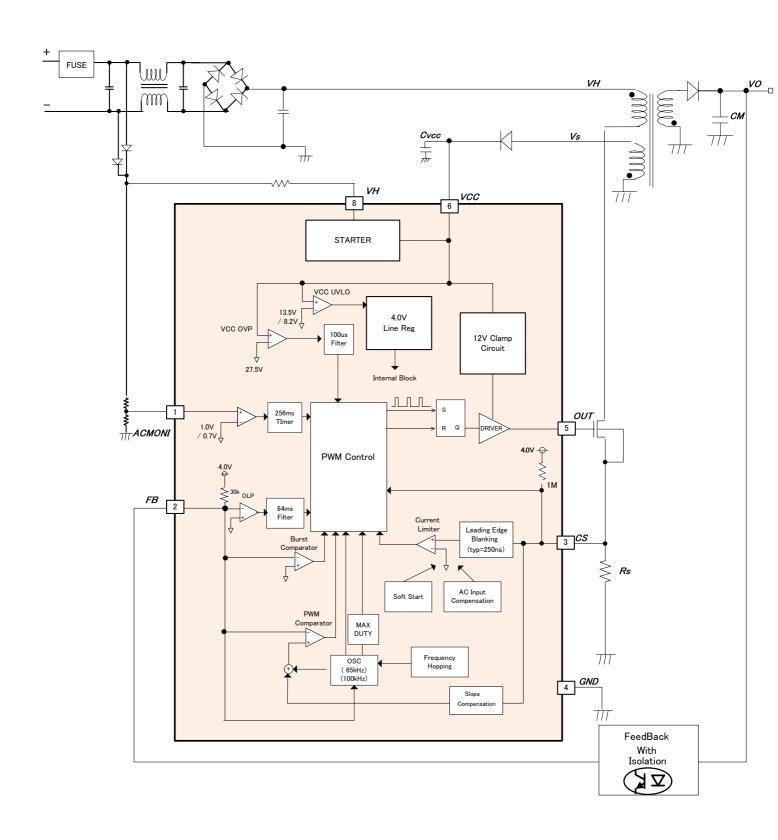


Figure 3. Block Diagram

# •Description of Blocks

# (1) Start circuit (VH Pin: 8pin)

This IC built in the Start up circuit (tolerates 650V). It enables to be low standby mode electricity and high speed starting. After starting, consumption power is idling current I<sub>START3</sub>(Typ=10uA) only.

Reference values of Starting time are shown in Figure-6. When Cvcc=10uF it can start less than 0.1 sec.

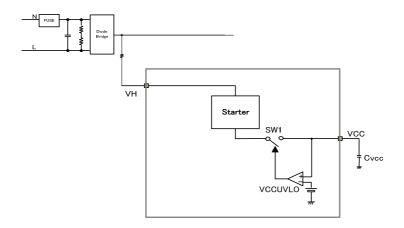


Figure 4. Block diagram of start up circuit

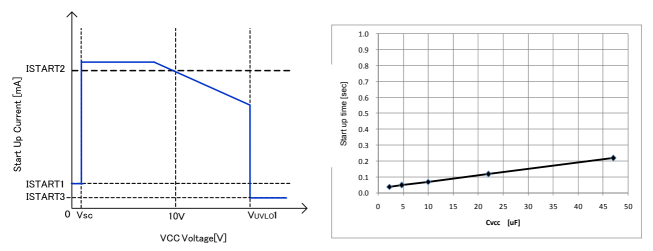


Figure 5. Start current vs VCC voltage

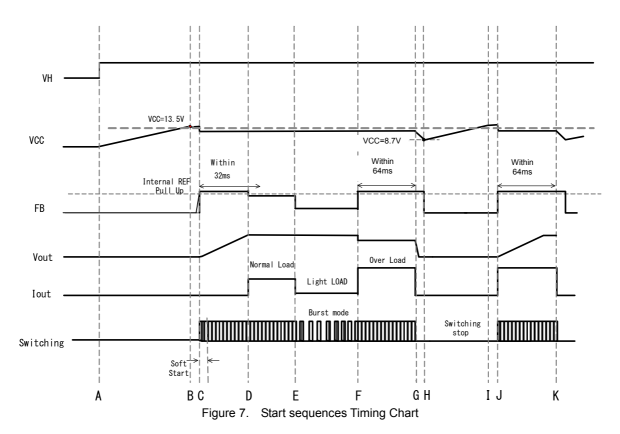
Figure 6. Start time ( reference value)

- \* Start up current flows from the VH pin
- ex) Consumption power of start up circuit only when the Vac=100V PVH= $100V^*\sqrt{2}*10uA=1.41mW$
- ex) Consumption power of start up circuit only when the Vac=240V PVH= $240V^*\sqrt{2}*10uA=3.38mW$

## (2) Start sequences

(Soft start operation, light load operation, and auto recovery operation during overload protection)

Start sequences are shown in Figure 7. See the sections below for detailed descriptions.



- A: Input voltage VH is applied
- B: This IC starts operating, when VCC pin voltage rises VCC >  $V_{UVLO1}$  (Typ=13.5 V).
  - Switching function starts when other protection functions are judged as normal.
  - Then the VCC pin voltage drop because of consumption current of VCC pin. In the case of VCC <  $V_{CHG1}$  (Typ=8.7V), the starting circuit operates and changes the VCC pin. The charging continue until the VCC become less than  $V_{CHG1}$  (Typ=13.0V).
- C: With the soft start function, the value of CS pin has to be restricted to prevent any excessive rise in voltage or current.
- D: When the switching operation starts, VOUT rises.
  - It is necessary that the output voltage is be set to be rated voltage until  $T_{\text{FOLP2}}$  (Typ=32ms) after starting switching.
- E: At the light load condition, the burst operation starts in order to restrain power consumption.
- F: The FB pin becomes more than V<sub>FOLP1A</sub> because the output voltage lowers at over load operation.
- G: When FB pin voltage keeps more than  $V_{\text{FOLP1A}}$  for  $T_{\text{FoLP}}$  (Typ=64ms), the overload protection function is triggered and switching stops. If the FB pin voltage becomes less than  $V_{\text{FOLP1B}}$ , the IC's internal timer is reset.
- H: If the VCC voltage drops to V<sub>CHG1</sub> (Typ=8.7V) or below, the starting circuit operates and VCC starts to charge.
- I: If the VCC voltage raises to V<sub>CHG2</sub> (Typ=13.0V) or above, the charging by the starting circuits stops.
- J: Same as F
- K: Same as G

## (3) VCC pin protection function

BM1Pxxx has built-in VCCUVLO (Under Voltage Lock Out), VCC OVP (Over Voltage Protection) and VCC charge function which operates in case of dropping the VCC voltage.

VCC UVLO and VCC OVP functions are the functions that prevent MOSFET for switching from destroying when the VCC voltage drops or rises. VCC charge function stabilizes the secondary output voltage to be charged from the high voltage line by start circuit at dropping the VCC voltage.

# (3-1) VCC UVLO / VCC OVP function

VCCUVLO is auto recovery comparator that has the voltage hysteresis. BM1Pxx1 series has auto recovery type VCCOVP. BM1Pxx2 series has latch type VCCOVP. It is necessary that VCC is less than V<sub>LATCH</sub> (Typ=7.7V) to reset the latch after detecting latch operation by VCC OVP. Refer to the operation figure-8.

This function has a built-in mask time  $T_{LATCH}$  (typ=100us). This detects it if the condition that VCC pin is more than  $V_{OVP1}$  (Typ=27.5V) continues for  $T_{LATCH}$  (Typ=100us). By this function, it masks the surge occurs at the pins.

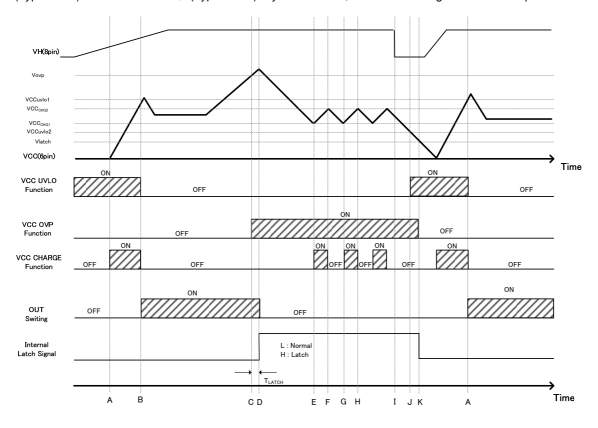


Figure 8. VCC UVLO / OVP Timing Chart (BM1PXX2F)

- A: When the VH pin voltage input, the VCC pin voltage starts rising.
- B: When the VCC pin is more than V<sub>UVLO1</sub>, VCC UVLO function is released and the DC/DC operation starts
- C: When the VCC pin is more than V<sub>OVP1</sub>, the VCCOVP function detects over voltage at internal IC.
- D: When the condition that the VCC pin is more than V<sub>OVP1</sub> continues for T<sub>LATCH</sub> (Typ=100us), switching is stopped by the VCCOVP function (LATCH MODE).
- E: When the VCC pin is less than V<sub>CHG1</sub>, the VCC charge function operates and the VCC voltage rises.
- F: When the VCC pin is more than V CHG2, the VCC charge function is stopped.
- G: Same as E.
- H: Same as F.
- I: The high voltage line VH drops..
- J: When the VCC pin is less than VuvLo2, VCC UVLO function operates.
- K: When the VCC pin is less than V<sub>LATCH</sub>, the LATCH function is reset.

#### (3-2) VCC Charge function

The VCC charge function operates once the VCC become more than  $V_{\text{UVLO1}}$  and the DC/DC operation starts then the VCC pin voltage drops to less than  $V_{\text{CHG1}}$ . At that time, the VCC pin is charged from the VH pin. By this operation, BM1Pxxx doesn't occur to start failure.

The operations are shown in figure 9.

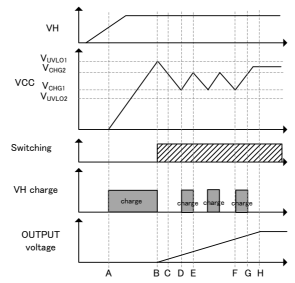
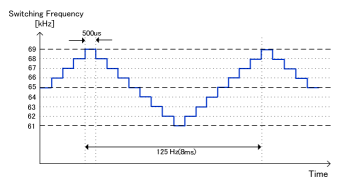


Figure 9. Charge operation VCC pin charge operation

- A: The VH pin voltage raises and the VCC pin start to be charged by the VCC charge function.
- B: When the VCC pin is more than V<sub>UVLO1</sub>, the VCC UVLO function is released and the VCC charge function stops. Then the DC/DC operation starts.
- C: When DC/DC operation starts, the VCC voltage drops because of a low output voltage...
- D: When the VCC pin is less than V<sub>CHG1</sub>, the VCC recharge function operates and the VCC voltage rises.
- E: When the VCC pin is more than  $V_{CHG2}$  the VCC recharge function stops.
- F: When the VCC pin is less than V<sub>CHG1</sub>, the VCC recharge function operates and the VCC voltage rises.
- G: When the VCC pin is more than V<sub>CHG1</sub>, the VCC recharge function stops.
- H: After a start of output voltage finished, the VCC pin is charged by the auxiliary winding. Then VCC pin stabilizes.

#### (4) DCDC driver (PWM comparator, frequency hopping, slope compensation, OSC, burst)

BM1Pxxx performs a current mode PWM control. An internal oscillator fixes switching frequency. BM1Pxxx is integrated the hopping function of the switching frequency which changes the switching frequency to fluctuate as shown in Figure 10. The fluctuation cycle is 125 Hz typ.



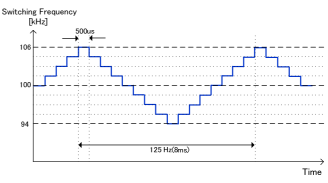


Figure 10-1. hopping function (BM1P06x series)

Figure 10-2. hopping function (BM1P10x series)

Max duty cycle is fixed as 75% (Typ) and MIN pulse width is fixed as 400 ns (Typ).

With the current mode control, when the duty cycle exceeds 50%, sub harmonic oscillation may occur. As a countermeasure to this, BM1Pxxx has a built-in slope compensation circuits.

BM1Pxxx has a built-in the burst mode circuit and the frequency reduction circuit to achieve low power consumption, at a light load.

The FB pin is pull up by  $R_{FB}$  (Typ=30 k $\Omega$ ). The FB pin voltage is changed by secondary output voltage (secondary load power). By monitoring the FB pin voltage, the burst mode operation and the frequency detection is operated.

Figure 11 shows the FB voltage, the switching frequency and the DC/DC operation

- •mode1: the burst operation
- •mode2: the frequency reduction operation. (reduce the max frequency)
- mode3: the fixed frequency operation.(operate at the max frequency)
- •mode4: the over load operation.(detect the over load state and stop the pulse operation)

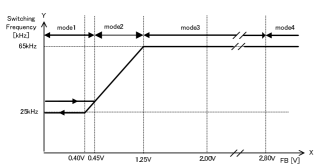


Figure 11-1. Switching operation state (BM1P06x series)

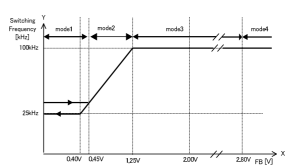
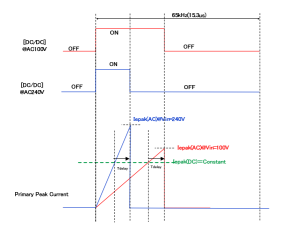


Figure 11-2. Switching operation state (BM1P10x series)

#### (5) Over Current limiter

BM1Pxxx has a built-in the over current limiter per cycle. If the CS pin is exceeds a certain voltage, the switching is stopped. It also has built-in the AC voltage compensation function. This is the function which compensates a dependence of over current limiter value by AC voltage increasing over current limiter levels with time.

Shown in figure-12, 13, 14.



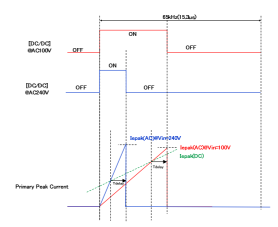


Figure 12. No AC voltage compensation function

Figure 13.buit-in AC compensation voltage

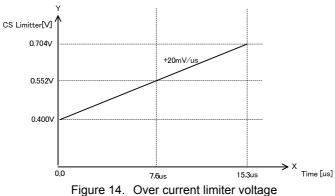
The primary peak current is decided as the formula below.

The primary peak current: <u>lpeak = Vcs/Rs + Vdc/Lp\*Tdelay</u>

 $\begin{array}{ll} V_{\text{CS}} & \text{:the over current limiter voltage} \\ R_{\text{S}} & \text{:the current detection resistance} \end{array}$ 

Vdc : the input DC voltage Lp : the Primary inductance

Tdelay: the delay time after the detection of the over current limiter



(6) L.E.B period

When the driver MOSFET is turned ON, a surge current occurs at capacitor components and the drive current. Therefore, because of rising the CS pin voltage temporarily, the detection errors may occur in the over current limiter circuit. To prevent this detection errors, this IC has a internal L.E.B function (Leading Edge Blanking function) that masks CS voltage for 250n sec after the OUT pin switches from Low to High.

This L.E.B function reduces CS pin noise filter for the noise that occurs when the OUT pin switches from low to high.

#### (7) CS pin (3pin) open protection

If the CS pin becomes OPEN, the IC may be damaged because of excessive heat by noises. To prevent this damage, BM1Pxxx has a built-in the OPEN protection circuit (auto recovery protection).

# (8) Output over load protection function (FB OLP Comparator)

The output overload protection is the function that monitors the secondary output load status at the FB pin and stops a switching when an overload occurs.

At an overload condition, the output voltage is dropped and the current can't flow at the photo coupler, so the FB pin voltage is rised. If the condition

When the status that the FB pin voltage is more than  $V_{FOLP1A}$  (Typ=2.8V) continues for  $T_{FOLP}$  (Typ=64ms), it is judged as an overload and stops switching.

If the FB voltage drops from  $V_{FOLP1A}$  (Typ=2.8V) to  $V_{FOLP1B}$  (Typ=2.6V) within  $T_{FOLP}$  (Typ=64ms), the time of over load protection is reset. The IC operates switching during  $T_{FOLP}$  (Typ=64ms).

At start-up, so the FB voltage is pulled up to the IC's internal voltage that the operation starts from  $V_{FOLP1A}$  (Typ=2.8V) or above. Therefore, at startup the FB voltage must be set to  $V_{FOLP1B}$  (2.6 Vtyp) or below during  $T_{FOLP2}$  (32 ms typ), and the secondary output voltage's start time must be set within  $T_{FOLP2}$  (32 ms typ) following startup of the IC.

Recovery that once FBOLP is detected is after T <sub>OLPST</sub> (Typ=512ms).

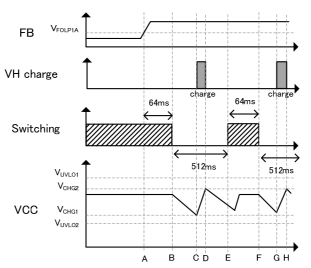


Figure 15. Over load protection (Auto recovery)

- A: The FBOLP comparator detects over load because the FB voltage is more than V<sub>FOLP1A</sub>.
- B: If the states of A continues for T<sub>FOLP2</sub> (Typ=32ms), it is judged as an overload and stops switching.
- C: After the switching stops for the over load protection function, if the VCC pin voltage drops and the VCC pin voltage become less than V<sub>CHG</sub> and the VCC charge function operates so the VCC pin voltage rises.
- D: VCC charge function stops when VCC pin voltage becomes more than  $V_{\text{CHG2}}$ .
- E: If it is passed T<sub>OLPST</sub> (typ =512ms) from B point, switching function starts on soft start.
- F: If the over load condition lasts, the condition that the FB pin voltage is more than V<sub>FOLP1A</sub>, too. And if it passed T<sub>FOLP</sub> (Typ=64ms), the switching is stopped.
- G: While the switching stops, if VCC pin voltage drops to V<sub>CHG1</sub> or below, VCC charge function operates and VCC pin voltage rises.
- H: If VCC pin voltage exceeds V<sub>CHG2</sub> by the VCC charge function, VCC charge function operation stops

#### (9) OUT Pin Voltage clamper

BM1Pxxx has a gate clamper function. It set the OUT pin high voltage to V<sub>OUTH</sub>(Typ=12.5V). It prevents MOSFET gate form damage of VCC pin (6pin) voltage. (Shown in Figure16)

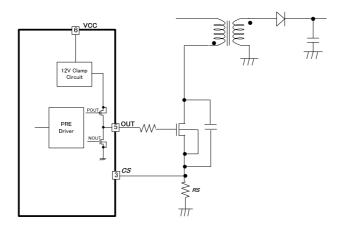


Figure 16. OUT pin (5pin) Block Diagram

# (10) ACMONI Function

Brownout function is built inside BM1PXXX. Brownout function means that DC/DC action will stop when input AC voltage is low. Application example is shown in Figure 17. Input voltage is divided by resistance and is input into ACMONI terminal. If the voltage of ACMONI terminal exceeds  $V_{ACMONI1}$  (Typ=1.0V), the circuit detects normal status and start to execute DC/DC action. After DC/DC action and voltage of ACMONI terminal is lower than  $V_{ACMONI2}$  (Typ=0.7V),  $T_{ACMONI}$  (Typ=256ms) later, DC/DC action becomes OFF.

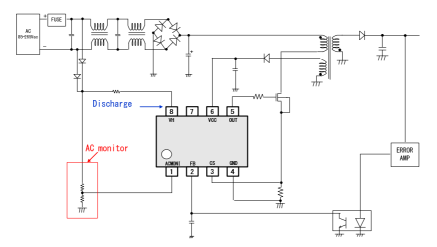


Figure 17. Application circuit

<sup>\*</sup> If brownout function is not used, please set voltage value within the range of V<sub>ACMONI</sub>(1.0Vtyp)~5.0V.

# •Operation mode of protection circuit

Operation mode of protection functions are shown in table2.

Table 2. Operation mode of protection circuit

Function	Operation mode
VCC Under Voltage Locked Out	Auto recovery
VCC Over Voltage Protection	BM1Pxx1 series : Auto recovery (with 100us Timer) BM1Pxx2 series : Latch (with 100us Timer)
FB Over Limited Protection	Auto recovery(with 64ms timer)
CS Open Protection	Auto recovery

#### Sequence

The sequence diagram is show in Figure 18 and Figure 19 All condition transits OFF Mode if the VCC voltage becomes less than 8.2V.

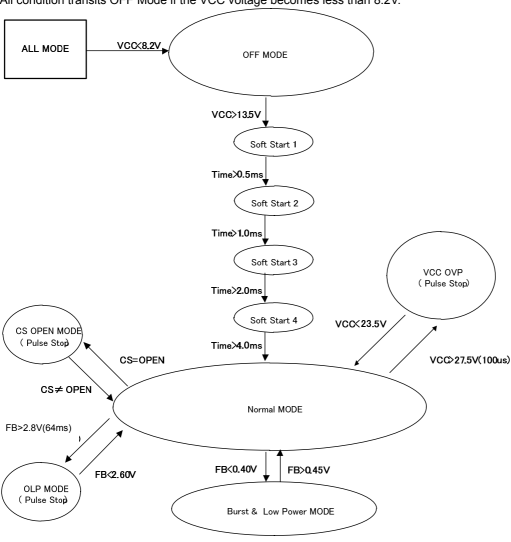


Figure 18. The sequence diagram (BM1PXX1 Series)

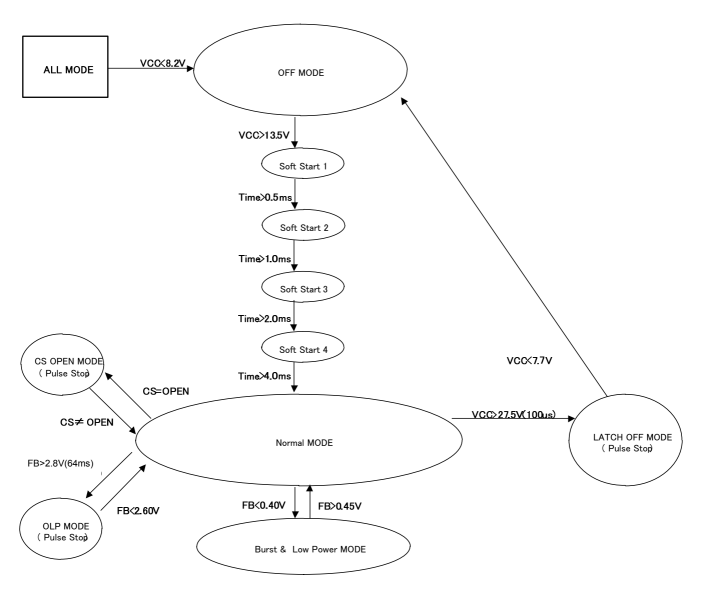


Figure 19. The sequence diagram(BM1PXX2 Series)

#### • Thermal loss

The thermal design should set operation for the following conditions. (Since the temperature shown below is the guaranteed temperature, be sure to take a margin into account.)

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

The thermal abatement characteristics are as follows. (PCB: 70 mm × 70 mm × 1.6 mm, mounted on glass epoxy substrate)

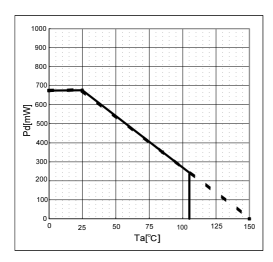


Figure 20. Thermal Abatement Characteristics

#### Use-related cautions

#### (1) Absolute maximum ratings

Damage may occur if the absolute maximum ratings such as for applied voltage or operating temperature range are exceeded, and since the type of damage (short, open circuit, etc.) cannot be determined, in cases where a particular mode that may exceed the absolute maximum ratings is considered, use of a physical safety measure such as a fuse should be investigated.

#### (2) Power supply and ground lines

In the board pattern design, power supply and ground lines should be routed so as to achieve low impedance. If there are multiple power supply and ground lines, be careful with regard to interference caused by common impedance in the routing pattern. With regard to ground lines in particular, be careful regarding the separation of large current routes and small signal routes, including the external circuits. Also, with regard to all of the LSI's power supply pins, in addition to inserting capacitors between the power supply and ground pins, when using capacitors there can be problems such as capacitance losses at low temperature, so check thoroughly as to whether there are any problems with the characteristics of the capacitor to be used before determining constants.

#### (3) Ground potential

The ground pin's potential should be set to the minimum potential in relation to the operation mode.

#### (4) Pin shorting and attachment errors

When attaching ICs to the set board, be careful to avoid errors in the IC's orientation or position. If such attachment errors occur, the IC may become damaged. Also, damage may occur if foreign matter gets between pins, between a pin and a power supply line, or between ground lines.

# (5) Operation in strong magnetic fields

Note with caution that these products may become damaged when used in a strong magnetic field.

#### (6) Input pins

In IC structures, parasitic elements are inevitably formed according to the relation to potential. When parasitic elements are active, they can interfere with circuit operations, can cause operation faults, and can even result in damage. Accordingly, be careful to avoid use methods that enable parasitic elements to become active, such as when a voltage that is lower than the ground voltage is applied to an input pin. Also, do not apply voltage to an input pin when there is no power supply voltage being applied to the IC. In fact, even if a power supply voltage is being applied, the voltage applied to each input pin should be either below the power supply voltage or within the guaranteed values in the electrical characteristics.

#### (7) External capacitors

When a ceramic capacitor is used as an external capacitor, consider possible reduction to below the nominal capacitance due to current bias and capacitance fluctuation due to temperature and the like before determining constants.

# (8) Thermal design

The thermal design should fully consider allowable dissipation (Pd) under actual use conditions.

Also, use these products within ranges that do not put output Tr beyond the rated voltage and ASO.

# (9) Rush current

In a CMOS IC, momentary rush current may flow if the internal logic is undefined when the power supply is turned ON, so caution is needed with regard to the power supply coupling capacitance, the width of power supply and GND pattern wires, and how they are laid out.

# (10) Handling of test pins and unused pins

Test pins and unused pins should be handled so as not to cause problems in actual use conditions, according to the descriptions in the function manual, application notes, etc. Contact us regarding pins that are not described.

#### (11) Document contents

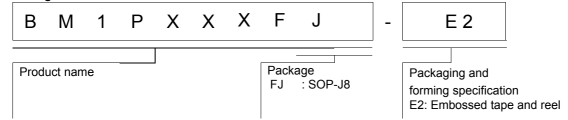
Documents such as application notes are design documents used when designing applications, and as such their contents are not guaranteed. Before finalizing an application, perform a thorough study and evaluation, including for external parts.

#### Status of this document

The Japanese version of this document is formal specification. A customer may use this translation version only for a reference to help reading the formal version.

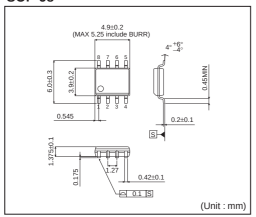
If there are any differences in translation version of this document formal version takes priority.

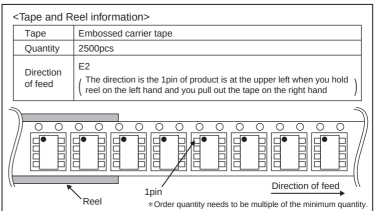
# Ordering Information



# ● Physical Dimension Tape and Reel Information

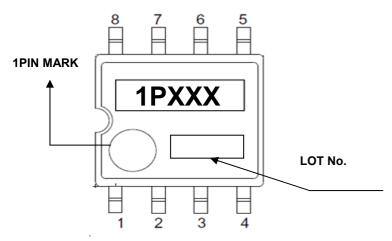
# SOP-J8





# Marking Diagram





Product	Marking
BM1P101FJ	1P101
BM1P102FJ	1P102
BM1P061FJ	1P061
BM1P062FJ	1P062

Date	Ver.	Revision Point			
2014.10.10	001	New release			
2015.10.15	005	P.2 The table of Electrical Characteristics			
2017.1.27	006	P.1 Change the way of Package size P.18 Add marking Line-Up			

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JAPAN	USA	EU	CHINA
CLASSⅢ	CLACCIII	CLASS II b	CL ACCIII
CLASSIV	CLASSII	CLASSⅢ	CLASSⅢ

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