

# Quasi-Resonant Control DC/DC converter and Power Factor Correction converter IC for AC/DC Converter

## BM1050AF-G

### ●General Description

BM1050AF is compounded LSI of Power Factor Correction converter (PFC) for harmonic solution and DC/DC converter (DC/DC). Because DC/DC operates on Quasi-resonant method, DC/DC contributes to Low EMI.

BM1050AF built in a HV starter circuit that tolerates 650V. Because of putting the current sense resistors externally both the PFC part and the DC/DC part, IC enables power supply design free.

In the PFC part, IC adopts peak current control operation. Suitable application is proposed by a various protection circuit, such as the multiplier with a revision circuit on the AC voltage falls, the load regulation revision circuit, and the maximum power feed-forward circuit, etc. Moreover, the frequency hopping function is built in and it contributes to low EMI.

The Quasi-resonant system of a DC/DC part contributes to low EMI because PFC operates by soft switching.

A burst mode is built in, so the power is reduced at light load. Various protection functions, such as a soft start function, a burst function, an over-current limiting for every cycle, overvoltage protection, and over current protection, are built in. The pin for communicated control with a controller and the external stop pin are prepared; it proposes the system that can be adapted for various applications.

### ●Basic specifications

- Operating Power Supply Voltage Range:  
VCC : 8.5 to 24.0V
- Operating Current:  
QR ON (PFC OFF) : 1.20mA(pulse on)  
QR ON (PFC OFF) : 1.00mA(pulse off)  
QR ON (PFC ON) : 1.80mA(pulse on)
- Oscillation Frequency QR part :120kHz(FB=2.0V typ)
- Operating Temperature: -40°C to +85°C
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### ●Typical Application Circuit(s)

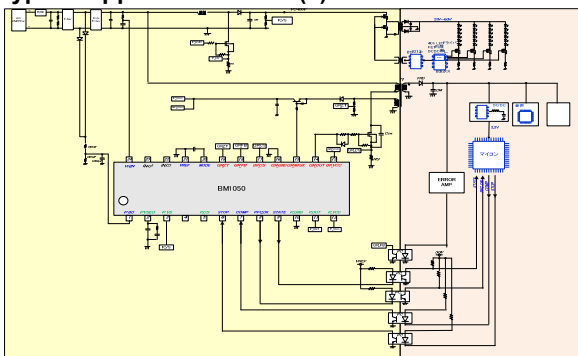


Figure 1. Application circuit

### ●Features

- Quasi-resonant circuit + PFC circuit
- Built-in HV Starter circuit
- Low consumption current (typ.10uA) when starter circuit is OFF.
- Quasi resonant circuit  
Max operating frequency(120kHz)  
Frequency reduction function  
Over-current limiting variable function  
Pulse-by-pulse over-current protection circuit  
Built-in Soft start  
Voltage protection function (brown out) during low input  
ZT pin Over Voltage Protection  
Output overload protection (auto recovery /latch switching enabled)  
250nsec Leading-Edge Blanking
- Power Factor Correction circuit  
Peak current control (65kHz)  
Frequency hopping function  
Per-cycle over current protection circuit  
Maximum power revision  
the multiplier with a revision circuit when the AC voltage falls  
the load change measure circuit
- Selectable protection method by LATCH/AUTOR terminal.  
LATCH/AUTOR=H : Latch  
LATCH/AUTOR=L : Auto recovery
- External stop function (COMP pin)
- AC input voltage stop detected function (ACDET)
- Built-in PFC stop terminal (PFCON/OFF)

### ●Package(s)

SOP24 15.0mm × 5.40mm × 1.80mm pitch1.27mm  
(Typ.) (Typ.) (TYP.) (TYP.)



### ●Applications

TV, AC adapters, printers, LED lighting

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

Parameter	Symbol	Rating	Unit	Conditions
Maximum applied voltage 1	V <sub>max1</sub>	650	V	VH_IN
Maximum applied voltage 2	V <sub>max2</sub>	30	V	VCC, QR_SEL
Maximum applied voltage 3	V <sub>max3</sub>	5.5	V	P_BO, P_VSEO, P_VS, P_BOPK P_CS, PFCON/OFF, COMP, ACDET, ACTIMER, QR_CS, QR_ZT, QR_FB, LATCH/AUTOR, VREF
Maximum applied voltage 4	V <sub>max4</sub>	15	V	GCLAMP, P_OUT, QR_OUT
output peak current 1	I <sub>OH</sub>	-0.5	A	QR_OUT, P_OUT
output peak current 2	I <sub>OL</sub>	1.0	A	QR_OUT, P_OUT
QR_ZT pin current 1	I <sub>SZT1</sub>	-2.0	mA	
QR_ZT pin current 2	I <sub>SZT2</sub>	3.0	mA	
Allowable dissipation	P <sub>d</sub>	687.6 (Note1)	mW	
Operating temperature range	T <sub>opr</sub>	-40 ~ +85	°C	
Maximum junction temperature	T <sub>jmax</sub>	150	°C	
Storage temperature range	T <sub>str</sub>	-55 ~ +150	°C	

(Note1) When mounted (on 70 mm × 70 mm, 1.6 mm thick, glass epoxy on single-layer substrate).  
Reduce to 5.5 mW/°C when Ta = 25°C or above.

## ●Operating Conditions (Ta = 25°C)

Parameter	Symbol	Rating	Unit	Conditions
Power supply voltage range 1	VCC	8.5~24.0	V	VCC
Power supply voltage range 2	VH_IN	80~600	V	VH_IN
Power supply voltage range 3	P_BO	0.0~1.8	V	P_BO

## ●Electrical Characteristics (Unless otherwise noted, Ta=25, VH\_IN=320Vdc, VCC=12V)

Parameter	Symbol	Specifications			Unit	Conditions
		Minimum	Standard	Maximum		
<b>[Circuit current]</b>						
Circuit current (ON) 1	$I_{ON1}$	0.700	1.200	1.700	mA	VCC=12.0V (QR=ON, PFC=OFF) QR_FB=1.0V (during pulse operation)
Circuit current (ON) 2	$I_{ON2}$	0.700	1.000	1.300	mA	VCC=12.0V (QR =ON, PFC=OFF) QR_FB=VREF (during pulse operation when OFF)
Circuit current (ON) 3	$I_{ON3}$	0.800	1.800	2.800	mA	VCC=12.0V (QR =ON, PFC=ON) QR_FB=1.0V (during pulse operation)
<b>[Start circuit Block]</b>						
Start current 1	$I_{START1}$	0.100	0.500	1.000	mA	VCC= 0V
Start current 2	$I_{START2}$	1.000	3.000	5.000	mA	VCC=10V
OFF Current	$I_{START3}$	-	10	16	uA	Input current from VH_IN terminal after releasing UVLO
VH voltage switched start current	$V_{SC}$	0.400	0.800	1.400	V	
<b>[VREF Block]</b>						
VREF output voltage	$V_{REF1}$	3.500	4.000	4.500	V	
VREF output capacitor	$C_{REF}$	0.68	1.00	2.20	uF	
GCLAMP voltage 1	GCL1	11.0	12.5	14.0	V	VCC=15V
GCLAMP voltage 2	GCL2	11.0	12.5	14.0	V	VCC=22V
VREF UVLO 1	$V_{RUVLO1}$	77.5 (3.100V)	87.5 (3.500V)	97.5 (3.900V)	%	When VREF rise The ratio of VREF pin voltage.
VREF UVLO 2	$V_{RUVLO2}$	52.5 (2.100V)	62.5 (2.500V)	72.5 (2.900V)	%	When VREF drop The ratio of VREF pin voltage.
VREF UVLO hysteresis	$V_{RUVLO3}$	-	25 (1.000V)	-	%	$V_{RUVLO3} = V_{RUVLO1} - V_{RUVLO2}$
VCC UVLO voltage 1	$V_{UVLO1}$	12.50	13.50	14.50	V	VCC rise
VCC UVLO voltage 2	$V_{UVLO2}$	5.50	7.00	8.50	V	VCC drop
VCC UVLO hysteresis	$V_{UVLO3}$	-	6.50	-	V	$V_{UVLO3} = V_{UVLO1} - V_{UVLO2}$
VCC OVP voltage 1	$V_{OVP1}$	24.0	27.0	30.0	V	VCC rise
VCC OVP voltage 2	$V_{OVP2}$	20.0	23.0	26.0	V	VCC drop
VCC OVP hysteresis	$V_{OVP3}$	-	4.0	-	V	$V_{OVP3} = V_{OVP1} - V_{OVP2}$
Brown out detection voltage 1	$V_{BO1}$	0.350	0.400	0.450	V	P_BO rise
Brown out detection voltage 2	$V_{BO2}$	-	0.200	-	V	P_BO drop
Brown out hysteresis	$V_{BO3}$	-	0.200	-	V	$V_{BO3} = V_{BO1} - V_{BO2}$
Brown out detection delay time 1	$T_{BO1}$	21.8	32.0	42.2	ms	Times until ACDET logic change (ACTIMER=L)
Brown out detection delay time 2	$T_{BO2}$	87.0	128.0	169.0	ms	Times until ACDET logic change (ACTIMER=H)
Brown out detection delay time 3	$T_{BO3}$	170	250	330	ms	Times until PFC and QR stop

## ●Electrical Characteristics (Unless otherwise noted ,Ta=25,VH\_IN=320Vdc,VCC=12V)

Parameter	Symbol	Specifications			Unit	Conditions
		Minimum	Standard	Maximum		
<b>[ACDET pin characteristics]</b>						
ACDET pin ON resistor	$R_{ACDET}$	50	100	200	$\Omega$	
<b>[ACTIMER pin characteristics]</b>						
ACTIMER pin input L level	$V_{ACTIMEL}$	-	-	0.3	V	
ACTIMER pin input H level	$V_{ACTIMEH}$	1.2	-	-	V	
ACTIMER pin pull-down resistor	$R_{ACTIMEH}$	165	330	500	k $\Omega$	
<b>[PFCON/OFF pin characteristics]</b>						
PFCON/OFF pin input L level	$V_{PON/OFFL}$	-	-	0.3	V	PFC = ON
PFCON/OFF pin input H level	$V_{PON/OFFH}$	1.2	-	-	V	PFC = OFF
PFCON/OFF pin pull-down resistor	$R_{PON/OFFH}$	50	100	150	k $\Omega$	
PFCON/OFF pin timer time	$T_{PFCON/OFF}$	0.50	1.50	3.00	ms	
<b>[LATCH/AUTOR pin characteristics]</b>						
LATCH/AUTOR pin input L level	$V_{MODEL}$	-	-	0.3	V	
LATCH/AUTOR pin input H level	$V_{MODEH}$	1.2	-	-	V	
LATCH/AUTOR pin pull-down resistor	$R_{MODEH}$	50	100	150	k $\Omega$	
<b>[COMP pin characteristics]</b>						
COMP pin detection voltage	$V_{COMP}$	0.370	0.500	0.630	V	
COMP pin pull-up resistor	$R_{COMP}$	19.4	25.9	32.3	k $\Omega$	
External Thermistor resistor	$R_T$	3.32	3.70	4.08	k $\Omega$	
Latch release voltage (VCC pin voltage)	$V_{LATCHOFF}$	-	$V_{UVLO2} - 0.5$	-	V	
Latch mask time	$T_{COMP}$	70	150	240	us	

## ●Electrical Characteristics (Unless otherwise noted Ta=25, VH\_IN=320Vdc, VCC=12V)

Parameter	Symbol	Specifications			Unit	Conditions
		Minimum	Standard	Maximum		
<b>[Quasi-resonant Control Block]</b>						
<b>[Quasi-resonant DC/DC converter Block (turn off)]</b>						
QR_FB pin pull-up resistance	R <sub>FB</sub>	15	20	25	kΩ	
CS over-current detect voltage 1A	V <sub>lim1A</sub>	0.950	1.000	1.050	V	I <sub>ZT</sub> <1.0mA
CS over-current detect voltage 1B	V <sub>lim1B</sub>	0.630	0.700	0.770	V	I <sub>ZT</sub> >1.0mA
CS over-current detect voltage 1C	V <sub>lim1C</sub>	-	0.250	-	V	I <sub>ZT</sub> <1.0mA
CS over-current detect voltage 1D	V <sub>lim1D</sub>	-	0.750	-	V	I <sub>ZT</sub> <1.0mA
CS over-current detect voltage 2A	V <sub>lim2A</sub>	-	0.150	-	V	QR_FB=0.3V (I <sub>ZT</sub> <1.0mA)
CS switched ZT current	I <sub>ZT</sub>	0.800	1.000	1.200	mA	
CS Leading Edge Blanking time	T <sub>LEB</sub>	-	0.250	-	us	
Turn off time	T <sub>OFF</sub>	-	0.250	-	us	*1
Minimum ON width	T <sub>min</sub>	-	0.500	-	us	T <sub>LEB</sub> +T <sub>OFF</sub>
<b>[Quasi-resonant DC/DC converter Block (turn on)]</b>						
Maximum operating frequency 1	F <sub>SW1</sub>	106	120	134	KHz	QR_FB=2.00V
Maximum operating frequency 2	F <sub>SW2</sub>	24	30	36	KHz	QR_FB=0.50V
Frequency reduction start FB voltage	V <sub>FBSW1</sub>	1.15	1.250	1.350	V	
Frequency reduction end FB voltage	V <sub>FBSW2</sub>	0.35	0.50	0.65	V	
Voltage gain	AV <sub>CS</sub>	1.70	2.00	2.30	V/V	ΔV(QR_FB)/ΔV(QR_CS)
ZT comparator voltage 1	V <sub>ZT1</sub>	60	100	140	mV	QR_ZT drop
ZT comparator voltage 2	V <sub>ZT2</sub>	300	400	500	mV	QR_ZT rise
ZT trigger timeout period	T <sub>ZTOUT</sub>	-	15	-	us	Count from final ZT trigger
<b>[Quasi-resonant DC/DC converter protection functions]</b>						
Soft start time1	T <sub>SS1</sub>	0.60	1.00	1.40	ms	
Soft start time2	T <sub>SS2</sub>	2.60	4.00	5.40	ms	
FB OLP Voltage 1a	V <sub>FOLP1A</sub>	2.5	2.8	3.1	V	Operate QR_FB rise
FB OLP Voltage 1b	V <sub>FOLP1B</sub>	-	2.6	-	V	Operate QR_FB drop
FB OLP Voltage 2a	V <sub>FOLP2A</sub>	3.3	3.6	3.9	V	Switched latch / Auto recovery rise
FB OLP Voltage 2b	V <sub>FOLP2B</sub>	-	3.4	-	V	Switched latch / Auto recovery drop
FB OLP mode switched external connected resistor	R <sub>FOLP2</sub>	90	100	110	kΩ	QR_FB pin external resistance value (during latch mode)
FB OLP timer	T <sub>FOLP</sub>	44	64	84	ms	
ZT OVP Voltage	V <sub>ZTL</sub>	3.2	3.5	3.8	V	
<b>[QR_OUT pin]</b>						
QR_OUT pin PMOS ON resistor	R <sub>POUT</sub>	5	15	30	Ω	
QR_OUT pin NMOS ON resistor	R <sub>NOUT</sub>	2	5	10	Ω	
<b>[QR_SEL pin]</b>						
QR_SEL pin Ron	R <sub>MASK</sub>	-	150	-	Ω	

\*1 Pulse is applied to QR\_CS pin

\*2 Pulse is applied to QR\_ZT pin

## ●Electrical Characteristics (Unless otherwise noted Ta=25, VH\_IN=320Vdc, VCC=12V)

Parameter	Symbol	Specifications			Unit	Conditions
		Minimum	Standard	Maximum		
<b>[Power Factor Correction (PFC) controller block]</b>						
<b>[Power Factor Correction (PFC) Gm amplifier block]</b>						
P_VS pin pull-up current	I <sub>P_VS</sub>	-	0.50	-	uA	
Gm amplifier normal voltage	V <sub>VSAMP</sub>	2.460	2.500	2.540	V	
Gm amplifier trans-conductance	V <sub>VSGM</sub>	30.8	44.0	57.2	uS	
Maximum Gm amplifier source current	I <sub>VSAMP1</sub>	15	25	35	uA	P_VS=1.0V
Maximum Gm amplifier sink current	I <sub>VSAMP2</sub>	24	40	56	uA	P_VS=3.5V
<b>[Power Factor Correction (PFC) input voltage monitor block]</b>						
P_BO input voltage range	V <sub>P_BOIN</sub>	0.000	-	1.800	V	
P_BO pin leak current	I <sub>BOLEAK</sub>	-1.00	0.00	1.00	uA	
<b>[Power Factor Correction (PFC) input voltage peak detect block]</b>						
P_BOPK max charge current	I <sub>BOPKCHG</sub>	36	72	144	uA	
P_BOPK max discharge current	I <sub>BOPKDIS</sub>	0.1	0.2	0.4	uA	
<b>[Power Factor Correction (PFC) multiplier block]</b>						
Multiplier constant	K <sub>MULTI</sub>	0.37	0.54	0.71		
P_VSEO stop voltage 1	V <sub>VSEO1</sub>	181	226	271	mV	BOPK=0.56V
P_VSEO stop voltage 2	V <sub>VSEO2</sub>	88	128	168	mV	BOPK=1.30V
<b>[Power Factor Correction (PFC) Oscillation frequency block]</b>						
PFC Oscillation frequency	F <sub>PSW1</sub>	60	65	70	KHz	
PFC Frequency hopping width	F <sub>PSWEL</sub>	-	4.0	-	KHz	
PFC hopping frequency	F <sub>PCH</sub>	75	125	175	Hz	
Minimum Pulse width	T <sub>min</sub>	-	500	-	ns	
Maximum DUTY	D <sub>max</sub>	90.0	94.0	98.0	%	
<b>[Power Factor Correction (PFC) Driver block]</b>						
P_OUT pin PMOS ON resistor	RP <sub>POUT</sub>	5	15	30	Ω	
P_OUT pin NMOS ON resistor	RP <sub>NOUT</sub>	2	5	10	Ω	

● Electrical Characteristics (Unless otherwise noted Ta=25, V<sub>H\_IN</sub>=320Vdc, V<sub>CC</sub>=12V)

Parameter	Symbol	Specifications			Unit	Conditions
		Minimum	Standard	Maximum		
<b>[Power Factor Correction (PFC) controller block ]</b>						
<b>[Power Factor Correction (PFC) protection function block ]</b>						
Leading Edge Blanking time	T <sub>PLEB</sub>	-	250	-	ns	
P_CS over current limit voltage 1	V <sub>PCS1</sub>	0.93	1.16	1.40	V	P_BOPK=0.56V
P_CS over current limit voltage 2	V <sub>PCS2</sub>	0.48	0.60	0.72	V	P_BOPK=1.30V
P_VS short protection voltage	V <sub>P_SHORT</sub>	0.200 (-92%)	0.300 (-88%)	0.400 (-84%)	V	Figure of () is comparison with P_VS standard voltage 2.5V
QR power-limit P_VS voltage1	V <sub>PFCON</sub>	1.800 (-28%)	2.000 (-20%)	2.200 (-12%)	V	Figure of () is the ratio of P_VS standard voltage 2.5V
QR power limit P_VS voltage2	V <sub>PFCOFF</sub>	1.100 (-56%)	1.250 (-50%)	1.400 (-44%)	V	Figure of () is the ratio of P_VS standard voltage 2.5V
P_VS QR power limit hysteresis	V <sub>PFCCHYS</sub>	-	0.750 (30%)	-	V	Figure of () is the ratio of P_VS standard voltage 2.5V
P_VS gain rise voltage	V <sub>PGUP</sub>	2.050 (-18%)	2.250 (-10%)	2.450 (-2%)	V	Figure of () is the ratio of P_VS standard voltage 2.5V
P_VS gain fall voltage	V <sub>POVP1</sub>	-	2.625 (+5%)	-	V	Figure of () is the ratio of P_VS standard voltage 2.5V
P_VS over voltage protection voltage	V <sub>POVP2</sub>	-	2.725 (+9%)	-	V	Figure of () is the ratio of P_VS standard voltage 2.5V
P_VS over voltage protection timer	T <sub>POVP2</sub>	16	32	48	ms	The time to detect P_VS over voltage protection

## ●PIN Configure

Table 1. I/O Pin Functions

NO	PIN	I/O	Function	ESD protection system	
				VCC	GND
1	P_BO	I	Input AC Voltage monitor pin	○	○
2	P_VSEO	I/O	PFC gm amplifier output pin	○	○
3	P_VS	I	PFC Output voltage monitor pin	○	○
4	P_BOPK	O	Connected capacitor to the pin	○	○
5	P_CS	I	PFC Coil current monitor pin	○	○
6	PFCON/OFF	I	PFC ON/OFF control input pin	○	○
7	COMP	I	External latch stop pin	○	○
8	ACDET	O	Input AC voltage state communication pin	○	○
9	ACTIMER	I	Brown out detection time setting input pin	○	○
10	GND	I/O	GND	○	-
11	P_OUT	O	PFC Output drive pin	○	○
12	GCLAMP	I/O	Gate H level clamp pin	○	○
13	VCC	I/O	Power supply pin	-	○
14	QR_OUT	O	Quasi-resonant Output drive pin	○	○
15	QR_SEL	O	Quasi-resonant Mask pin	-	○
16	GND	I/O	GND	○	-
17	QR_CS	I	Quasi-resonant Over current detected pin	○	○
18	QR_FB	I	Quasi-resonant Feedback detected pin	○	○
19	QR_ZT	I	Quasi-resonant Zero cross detected pin	-	○
20	LATCH/AUTOR	I	Protection mode switched input pin	○	○
21	VREF	O	Internal power supply pin	○	○
22	-	-	-	-	-
23	-	-	-	-	-
24	VH_IN	I	AC Input voltage applied pin	-	○



● I/O Equivalent Circuit Diagram

1	P_BO	2	P_VSEO	3	P_VS	4	P_BOPK
5	P_CS	6	PFCON/OFF	7	COMP	8	ACDET
9	ACTIMER	10	GND	11	P_OUT	12	GCLAMP
13	VCC	14	QR_OUT	15	QR_SEL	16	GND
17	QR_CS	18	QR_FB	19	QR_ZT	20	LATCH/AUTOR
21	VREF	22	N.C.	23	N.C.	24	VH_IN

Figure 2. I/O Equivalent Circuit Diagram

●Block Diagram

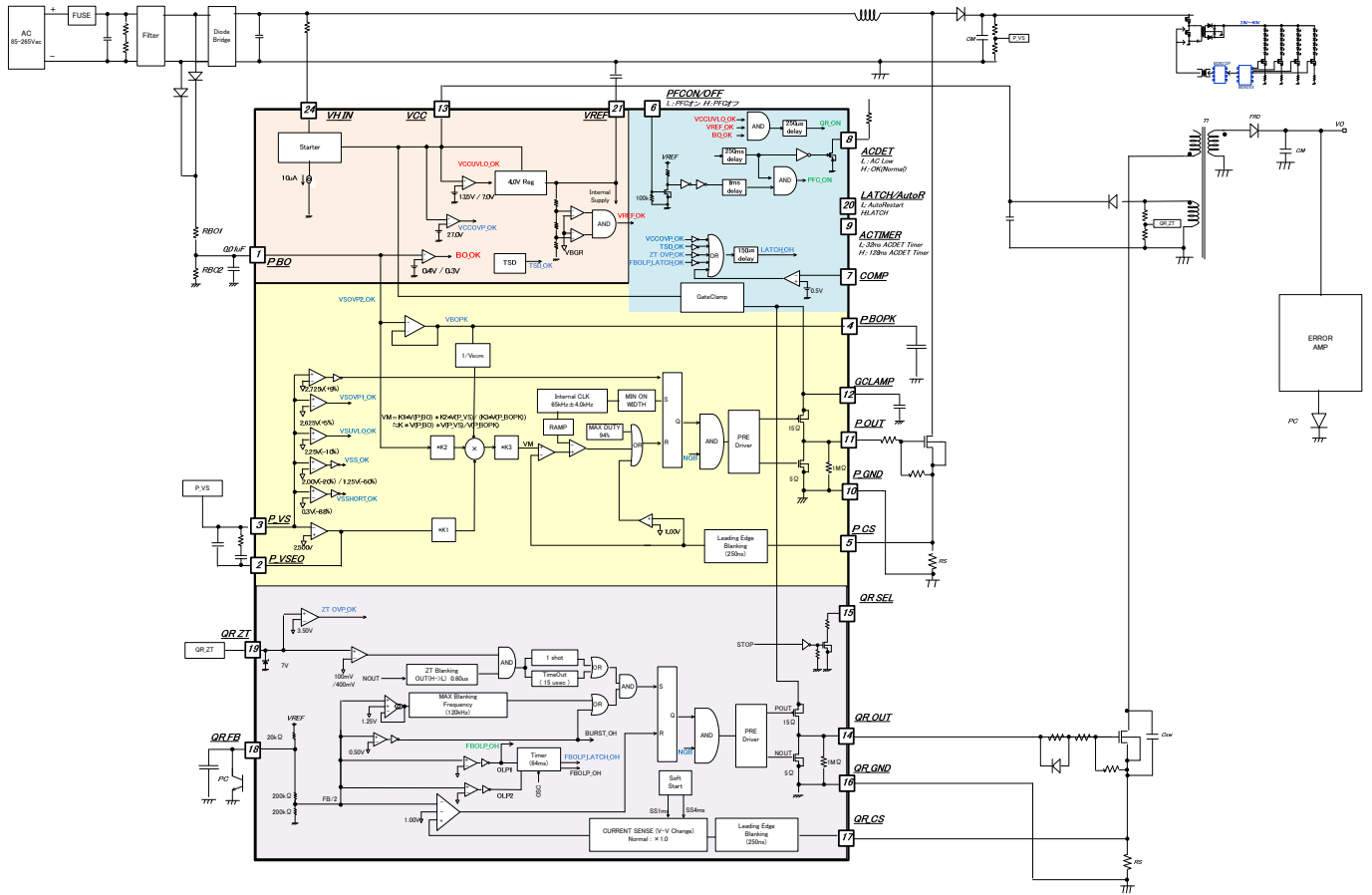


Figure 3. Block Diagram

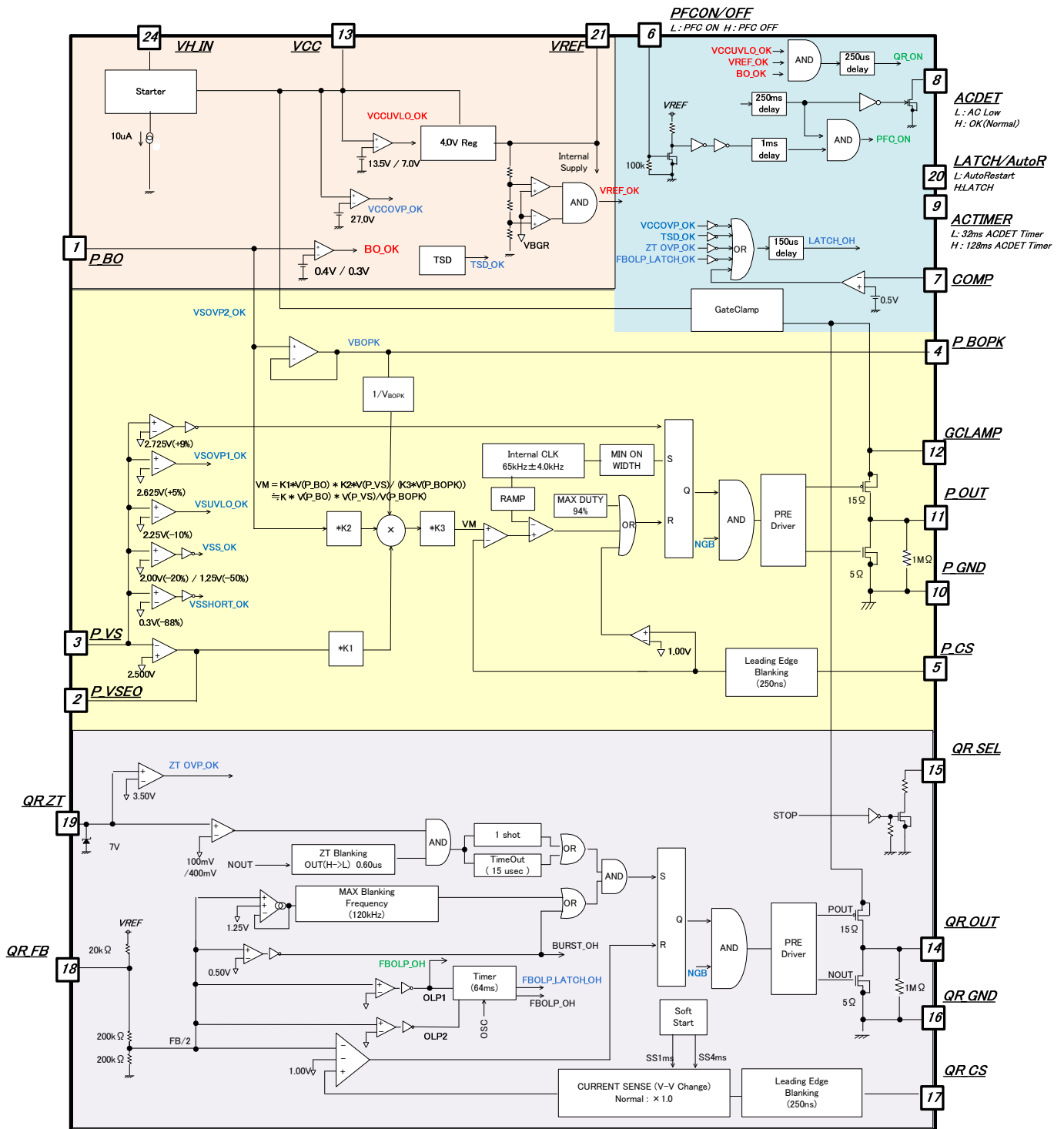


Figure 3-2. Block Diagram

●Explanation of each block

(1) Starter block (24pin)

BM1050AF built in the starter circuit that withstands 650V. For that, application used the IC is enabled faster start time and low standby power. After start-up, consumption power is idling current  $I_{START3}$  (typ=10uA) only. Reference of start-up time is shown in Figure 6. It can start-up less than 0.1sec when  $C_{VCC}=10\mu F$ .

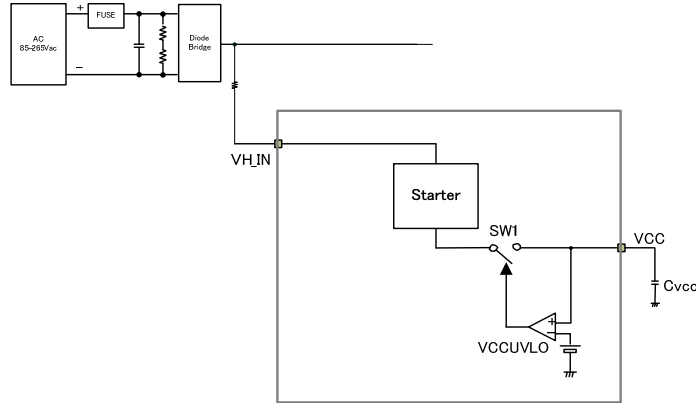


Figure 4. Start Circuit Block Diagram

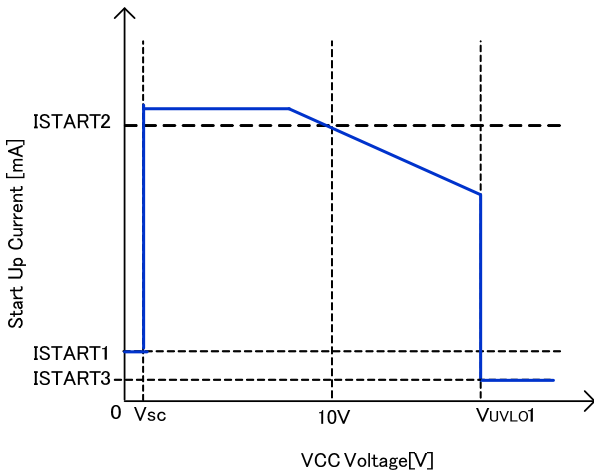


Figure 5. Start-up current vs VCC voltage

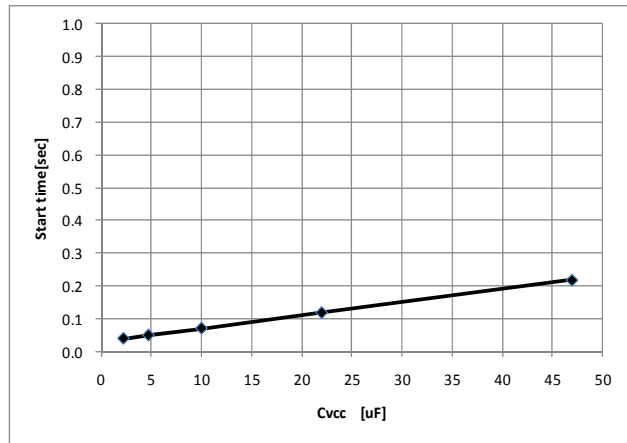


Figure 6. Start time vs  $C_{VCC}$  (Reference values)

\*Start current flows from VH\_IN pin to VCC pin.

ex) When  $V_{ac}=100V$ ; consumption power of start-up circuit only.

$$PVH = 100V \cdot \sqrt{2} \cdot 10\mu A = 1.41mW$$

ex) When  $V_{ac}=240V$ ; consumption power of start-up circuit only.

$$PVH = 240V \cdot \sqrt{2} \cdot 10\mu A = 3.38mW$$

**(2) Start sequence**

The start sequence of IC operates DC/DC part, next PFC part (See the figure 7).

A : Input voltage  $V_H$  is applied.

B : Charge current flows from  $V_H\_IN$  pin to the VCC pin capacitor. Then VCC pin voltage rises.

C : Monitor the AC voltage by P\_BO pin. And confirm normal state by releasing brown out.

D :When  $V_{UVLO1}$  (typ=13.5V) < VCC pin, release the inside UVLO and ON the inside regulator VREF.

E : When  $V_{RUVLO1}$  (typ=87.5%) < VREF pin, release the inside VREFUVLO.

F : If the 'E' state continues constant period, DC/DC part starts because it recognizes normal state.

When the switching starts, VOUT voltage rises.

When the DC/DC start-up, please set external parts to be regulated output voltage within the  $T_{FOLP}$  period (64ms .typ ).

[QR start-up operation]

G: This IC adjusts over current limiter of DC/DC by operation of soft start 1 against over voltage and current rising.

That term continues  $T_{SS1}$  (typ=1ms).

H: This IC adjusts over current limiter of DC/DC by operation of soft start 2 against over voltage and current rising.

Soft start 2 operation continues power limiter operation until P\_VS pin voltage >  $V_{PFCON}$  (2.00V typ) and  $T_{SS2}$  (typ=4ms) .

This IC operates the state that maximum power of QR is 50% at this state.

I: If secondary voltage is setting value, QR\_FB pin voltage is constant value corresponded load by current from photo coupler.

At normal state, QR\_FB voltage is  $QR\_FB < V_{FBOLP1B}$  (2.60V typ).

[PFC start up operation]

J: At the point in I time, This IC recognizes that the part of DC/DC operation is normal, Part of PFC starts operation.

K: If P\_VS pin voltage is upper  $V_{P\_SHORT}$  (typ = 0.3V), this IC judges short detection normal.

L: P\_VSEO voltage rises from 0V to prevent from over rising voltage and current at PFC part.

At this time P\_OUT pin DUTY increase from 0% with P\_VSEO voltage increasing.

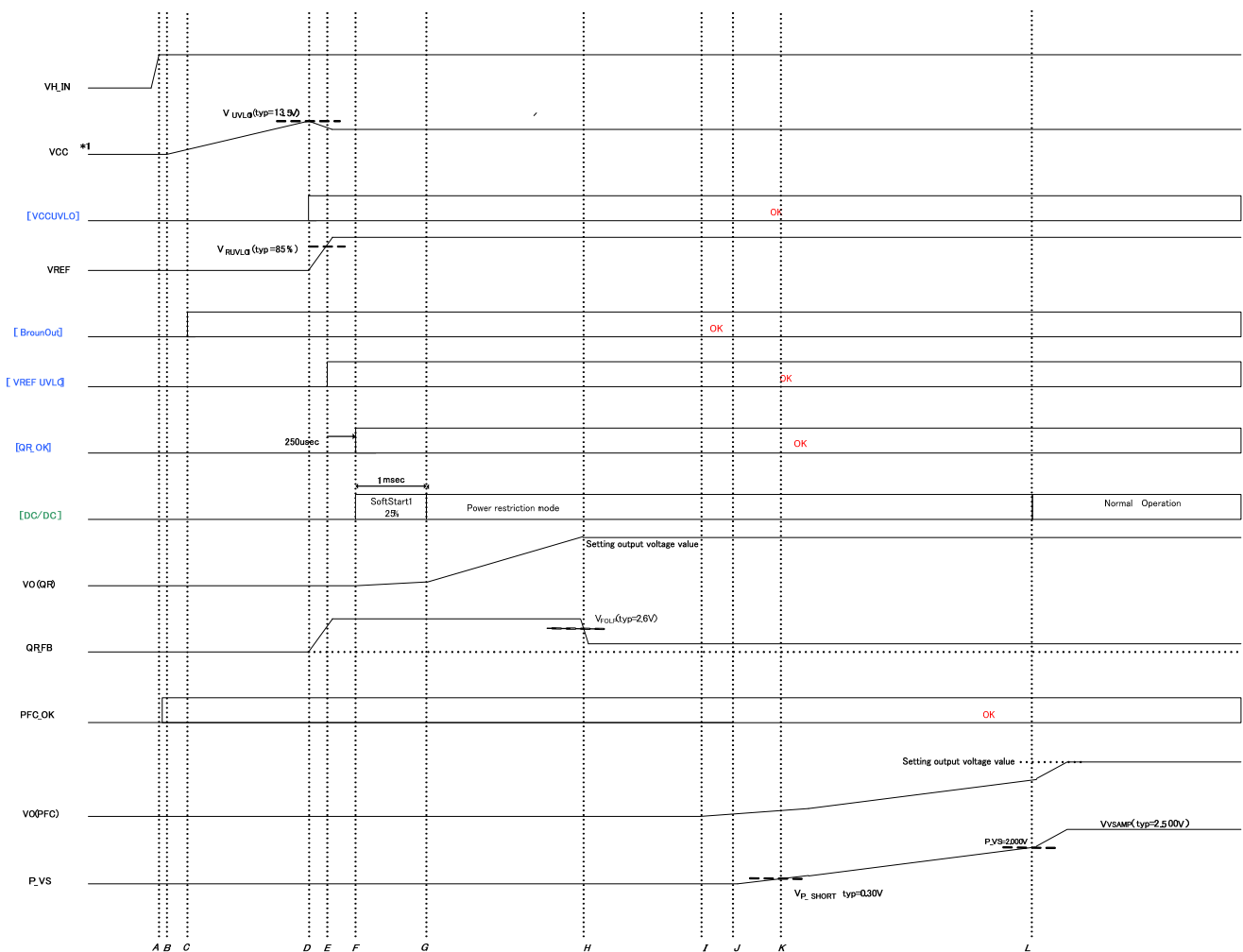


Figure 7. Start sequences Timing chart

About figure7, condition is PFCON/OFF=L.

Start up operation is shown at figure8, 9 by the state shift figure.

Figure 8 is LATCH/AUTOR=L (auto return operation), and figure 9 is LATCH/AUTOR=H (LATCH operation)

(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

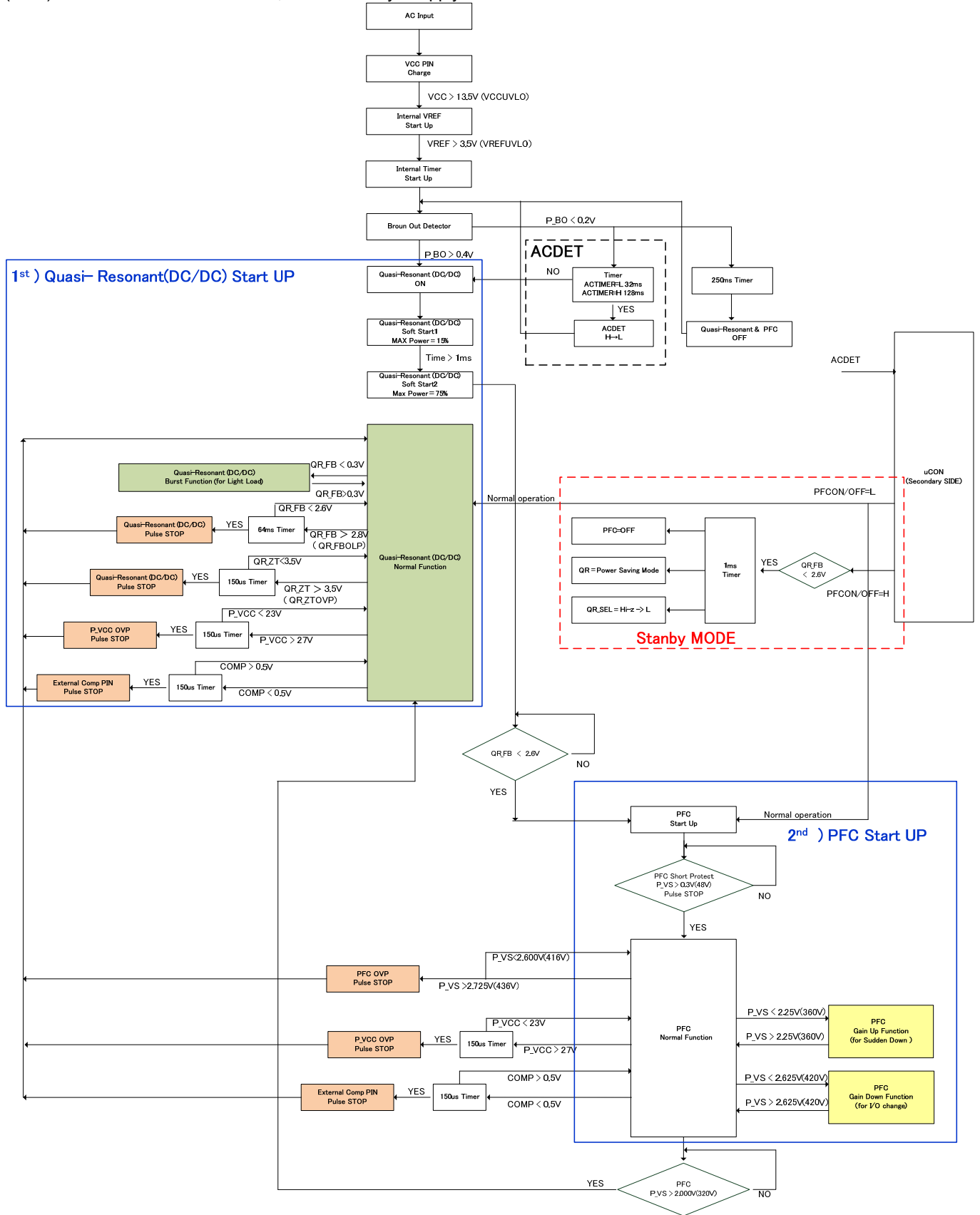


Figure 8. Diagram of state machine (LATCH/AUTOR=L)

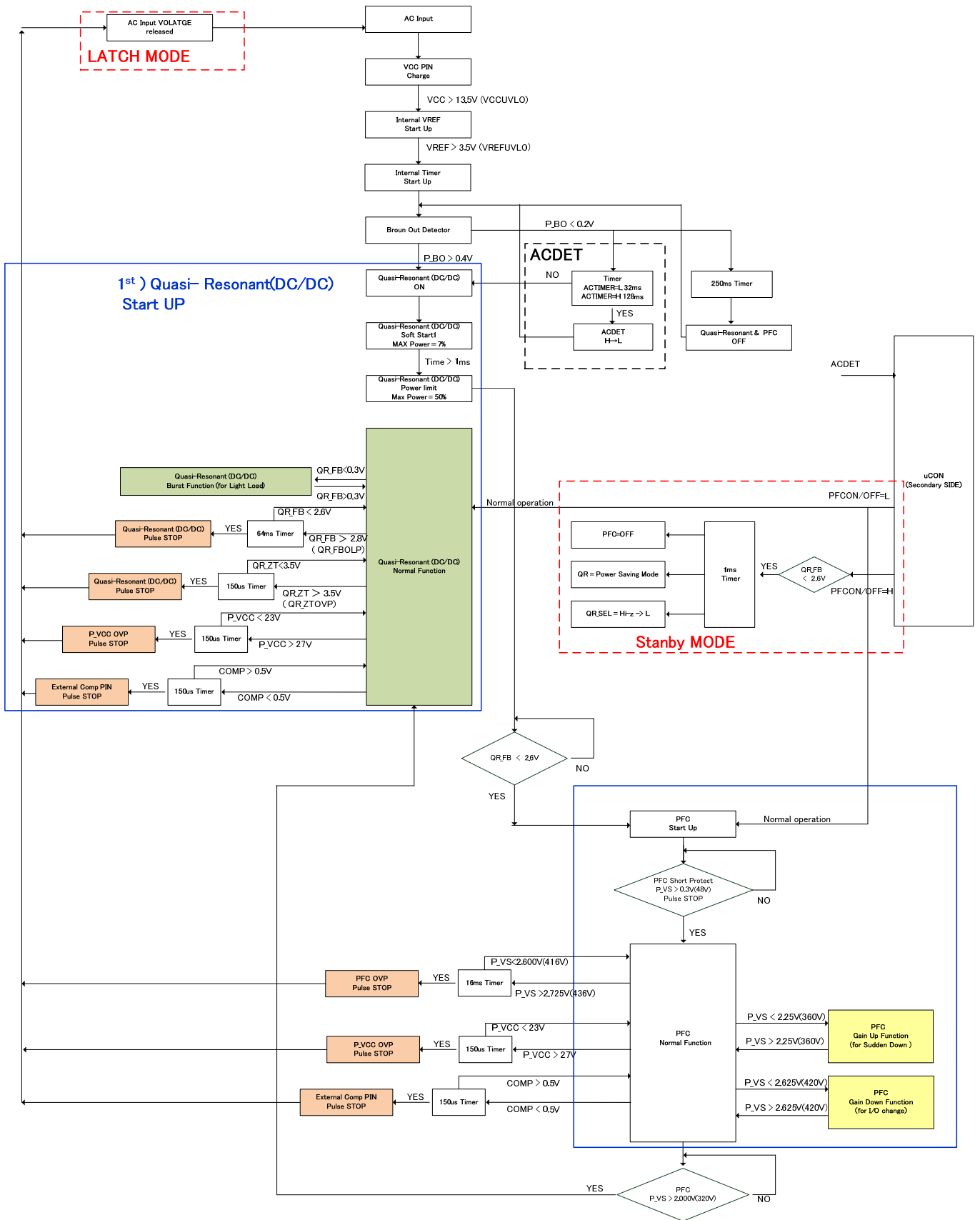


Figure 9. Diagram of state machine (LATCH/AUTOR=H)

**(3) VCC protection function and VREF pin function**

**(3-1) VCC pin protection function(13pin)**

BM1050AF built in VCC low voltage protection function of VCCUVLO (Under Voltage Lock Out) and over voltage protection function of VCC OVP (Over Voltage Protection).

This function monitors VCC pin and prevent VCC pin from destroying switching MOSFET at abnormal voltage.

VCCUVLO is auto recovery comparator that has voltage hysteresis. VCCOVP operates as latch mode comparator in the LATCH/AUTOR=H and as auto return comparator in the LATCH/AUTOR=L.

$V_{CC} < V_{LATCHOFF}$  (typ =  $V_{UVLO1} - 0.5$ ) is condition of latch release (reset) after detection of latch operation by VCCOVP.

Refer to the operation figure10.

VCCOVP built in mask time  $T_{COMP}$  (typ=150us), in case of continuing VCCOVP 150us, operates over voltage detection.

By this function, this IC masks pin generated surge etc.

(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

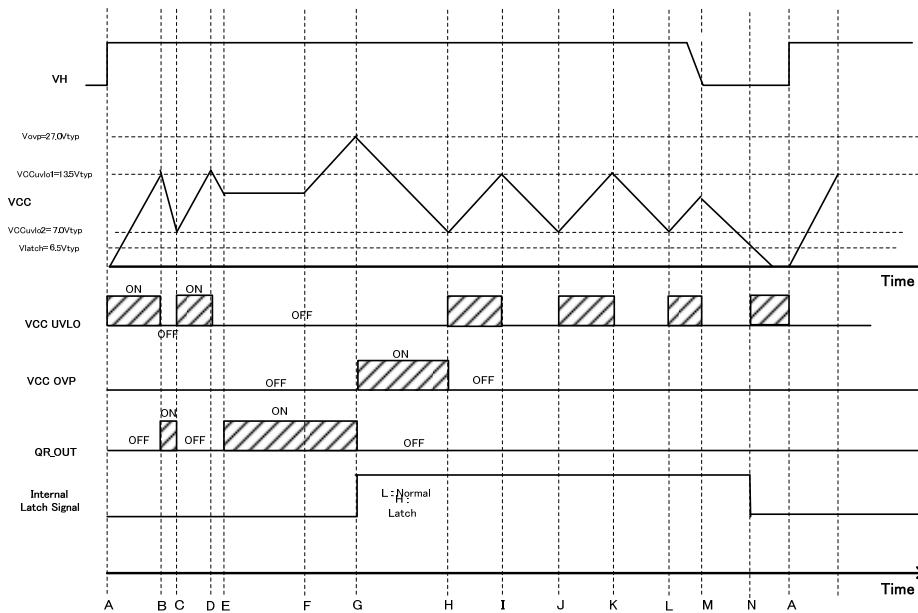


Figure10. VCC UVLO / OVP (LATCH/AUTOR=H at Latch stop)

A:VH input, VCC voltage rise

B: $V_{CC} > V_{UVLO1}$ ,DC/DC operation start

C: $V_{CC} < V_{UVLO2}$ ,DC/DC operation stop

D: $V_{CC} > V_{UVLO1}$ ,DC/DC operation start

E:VCC voltage decreases until starting DC/DC switching

F:VCC rise

F:When  $V_{CC} > V_{ovp1}$ ,DC/DC operation is stopped. Switching is stopped by internal latch signal.

G:Then DC/DC operation is stopped, power supply is lost from auxiliary, VCC voltage downs.

H: $V_{CC} < V_{uvlo2}$ , VCC voltage rises for dropping IC's consumption current.

I: $V_{CC} > V_{uvlo1}$ , this IC dose not operate DC/DC for latch operation. VCC voltage drops because of dropping of IC's consumption current.

J:same of H

K:same of I

L:same of J

M:VH is open(the state is outlet out).VCC drops.

N: $V_{CC} < V_{COMP}$ , latch releases.



**(3-2) VREF pin function(21pin)**

VREF pin is internal regulator output pin.

The use of VREF pin is IC's internal supply and connection of LATCH/AUTOR pin changing.

This pin needs an external capacitance, please use the capacitance following table.

(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

Table 2. VREF pin output capacitor capacitance

Parameter	Symbol	Specification			Unit	Conditions
		Minimum	Standard	Maximum		
VREF Output Capacitor	C <sub>REF</sub>	0.68	1.00	2.20	uF	

**(3-3) VREF pin protection function(21pin)**

VREF pin built in low voltage protection function VREF UVLO (Under Voltage Protection).

This IC prevents from error operating at the time, VREF starts up and VREF is low, by this function.

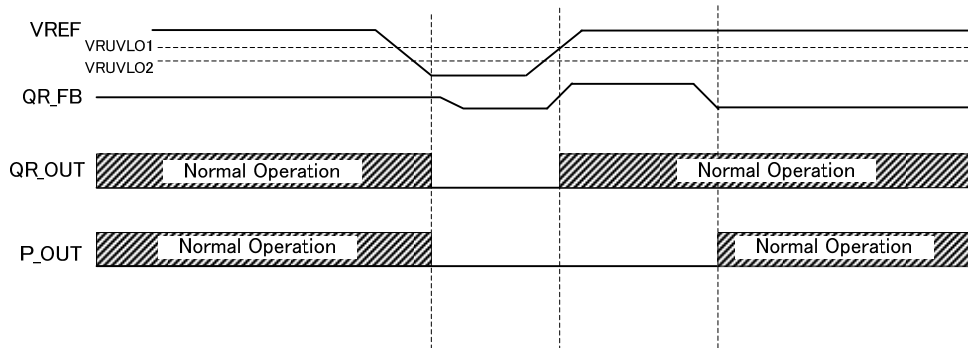


Figure11. VREF UVLO Function

**(3-4)Blown out function(1 pin)**

BM1050AF built in blown out function. This function is that this IC stops DCDC operating at the time when input AC voltage is low. Show the example figure12. This IC divides input voltage by the resistance, and input P\_BO pin.

This IC detects from circuit normal state, and starts DC/DC operation the time when P\_BO pin exceeds V<sub>bo1</sub>(0.4V typ). ACDET=L after T<sub>BO1</sub>(typ.32ms) or T<sub>bo2</sub>(typ.128ms) from P\_BO pin drops from V<sub>BO2</sub>(0.2V typ).

Moreover, if T<sub>BO3</sub> (typ.250ms) passes from P\_BO<V<sub>BO2</sub>, DC/DC part and PFC part is stopped.

About every resistance of figure12, because P\_BO pin is used PFC operation, please set R<sub>bo1</sub>=4Mohm,R<sub>bo2</sub>=16kohm for operating the range of P\_BO pin voltage 0~1.8V. In this case, by the following formula, P\_BO=0V~0.56V at the case AC100V, P\_BO=0V~1.237V at the case AC220V.

$$P\_BO = (\sqrt{2} \times V_{AC} - V_{F1}) \times \frac{R_{BO2}}{R_{BO1} + R_{BO2}}$$

Then

$$\sqrt{2} \times V_{AC} \gg V_{F1}$$

$$P\_BO = \sqrt{2} \times V_{AC} \times \frac{R_{BO2}}{R_{BO1} + R_{BO2}}$$

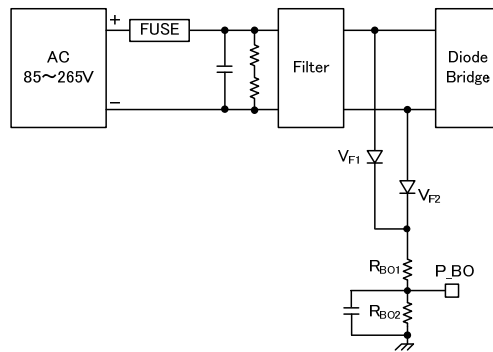


Figure12. Block Diagram of Blown out Function

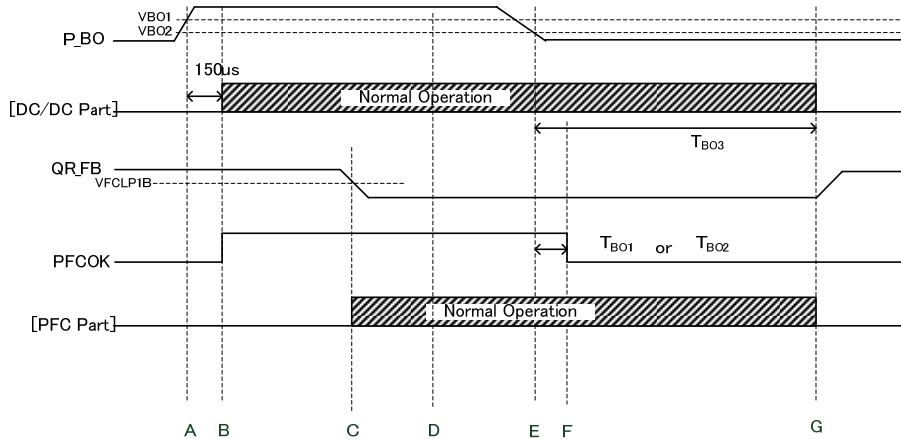


Figure13. Detection Way of Blown out Function

- A : P\_BO > V<sub>bo1</sub>(typ.0.4V) , ACDET=L->H
- B: After 150us from A DC/DC part starts up.
- C:QR\_FB<V<sub>FCLP1B</sub> (typ.2.6V) . PFC part starts up.
- D: If PFC output is larger than constant voltage, ACTIMER=L->H.
- E: P\_BO<V<sub>BO2</sub> (typ.0.2V) Timer start operation by detection blown out protection.
- F:After T<sub>BO1</sub>(typ.32ms) or T<sub>BO2</sub>(typ.128ms) from E, ACDET=H->L. It is possible to set T<sub>BO1</sub> and T<sub>BO2</sub> at ACTIMER pin
- G:After T<sub>BO2</sub>(typ.250ms) from E, DC/DC part and PFC part are OFF

**(4)Controller part**

**(4-1)ACDET pin (8pin)**

ACDET pin is NMOS open drain output. It monitors AC voltage, and is used for controlling secondary micon.

Show the using example figure14, 15. Please set VIN is H voltage of micon.

ACDET=L : Abnormal state( $P\_BO < 0.2V$ )

ACDET=H : Normal state

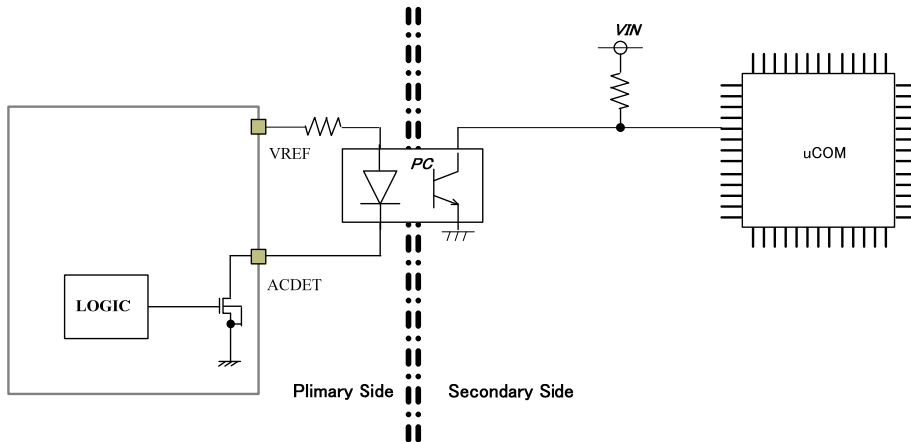


Figure14. Using Example of ACDET Pin

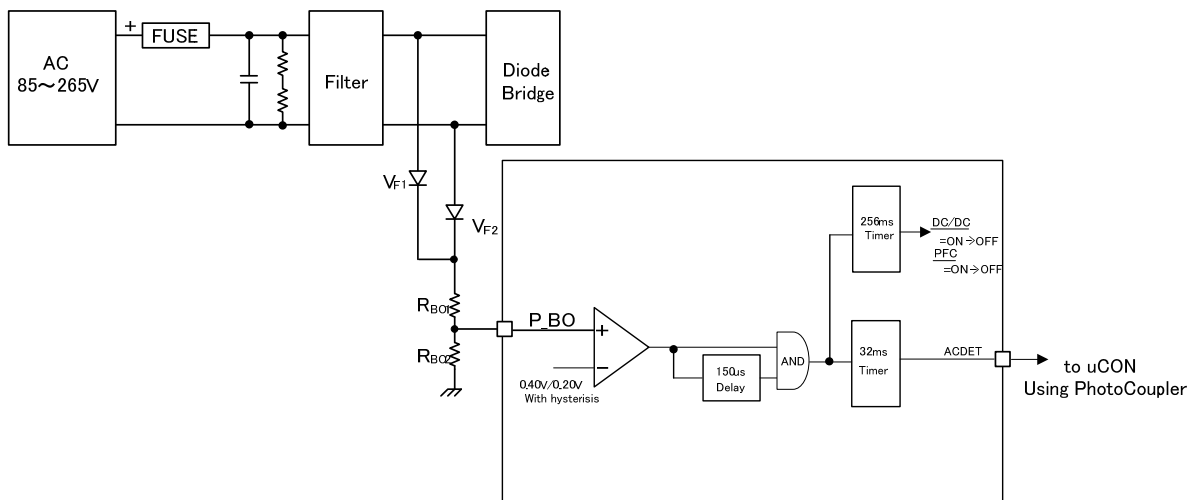


Figure15. Explanation of ACDET Pin

Next, show an easy sequence.

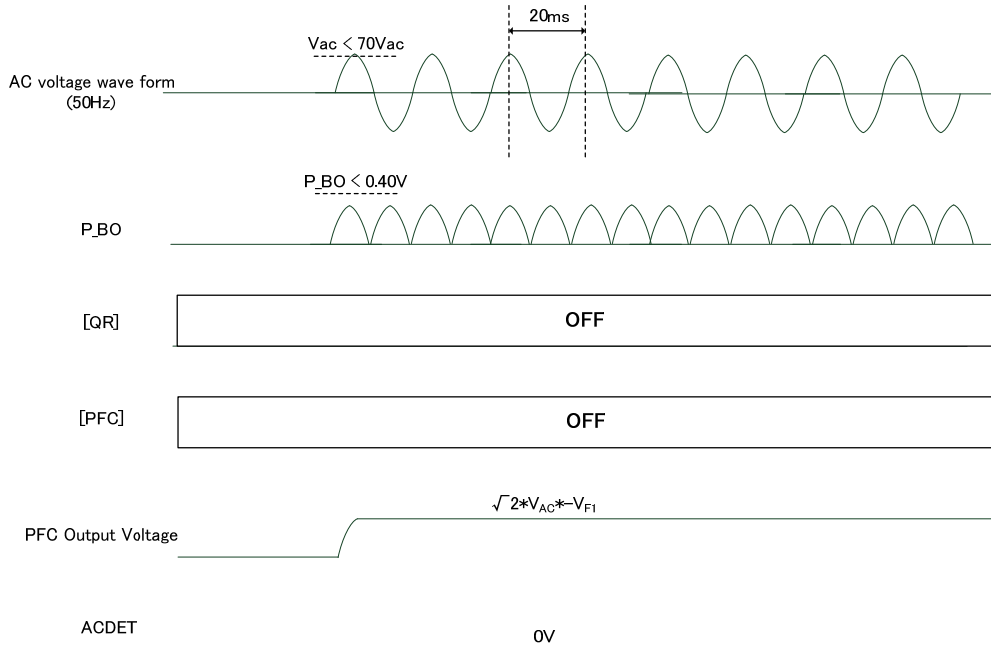


Figure16. At applied AC Input Voltage ( $P_{BO}$  voltage  $< 0.4V$ )

Because  $P_{BO} < 0.4V$ , DC/DC part is OFF.  
 $V_{CC}$  voltage  $> 13.5V$

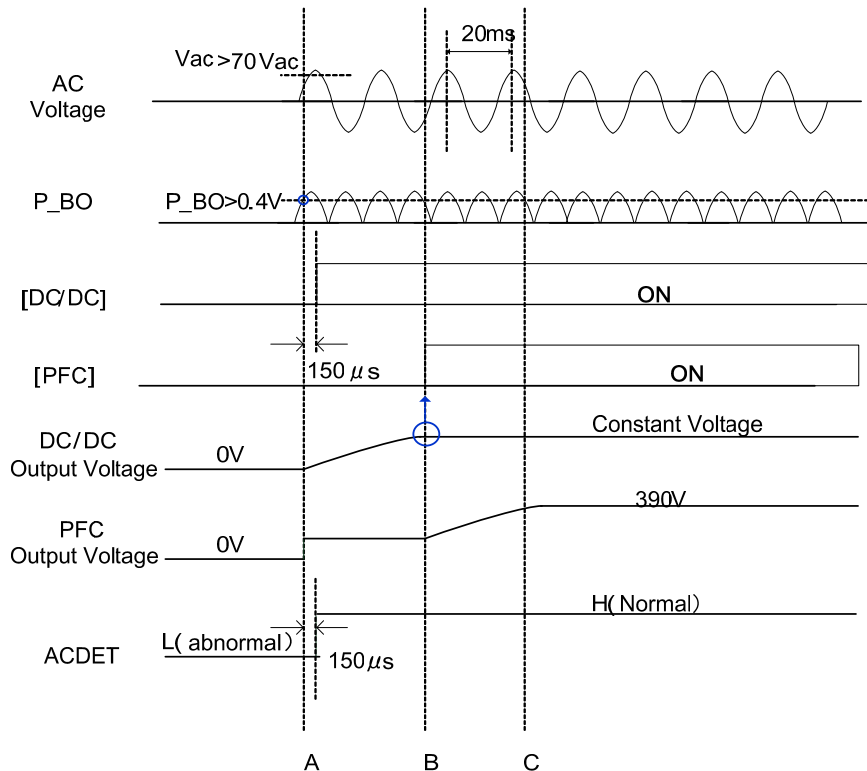


Figure17. At applied AC Input Voltage ( $P_{BO}$  voltage  $> 0.4V$ )

A: Detect  $P_{BO} > 0.4V$ , Quasi resonance starts operation After  $150\mu s$   
 B: PFC start up  
 C: PFC output stabilized

\*About PFC operation, by the micon, is able to be controlled using PFCON/OFF pin.

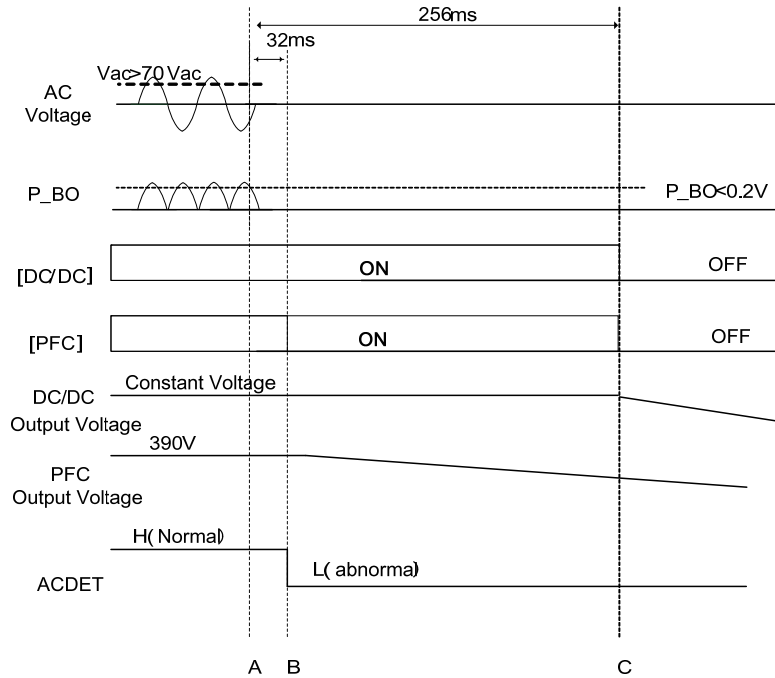


Figure18. At AC Power Supply OFF

A: Detect  $P_{BO} < 0.2V$ , internal ACDET timer operates. At this time, output of PWC downs.  
 B: After 32ms (ACTIMER=L) from the point A, ACDET pin voltage is H->L, send to the  $\mu$ -controller abnormal signals.  
 C: After 250ms from the point of A, PFC and Quasi Resonant are stopped

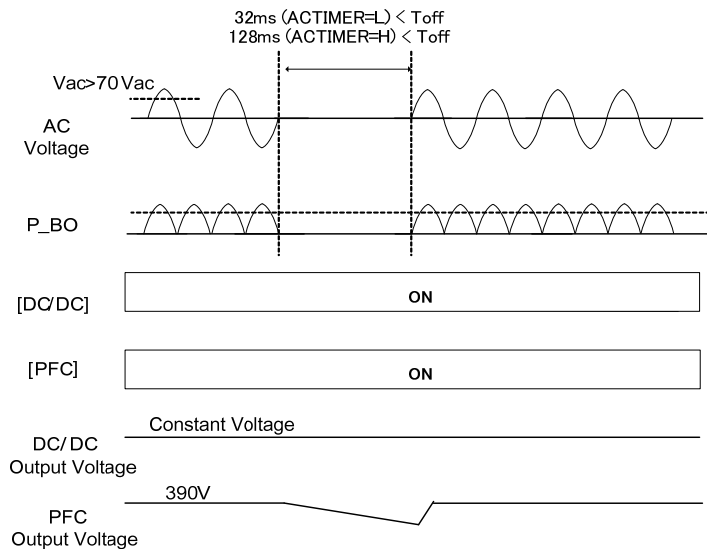


Figure19. At AC Power Supply the case of operation moment stop

The case of AC voltage is OFF suddenly, constant area is masked.  
 The time of constant area of masking is depends on ACTIMER pin.  
 The case of ACTIMER pin=L, Mask time=32ms、 the case of ACTIMER pin=H, mask time=128ms.  
 The moment of AC voltage momentary power interruption, because PFC output voltage is down by corresponding to load, please watch out.

**(4-3) PFC ON/OFF pin**

PFC ON/OFF pin is NMOS gate input pin. Refer to following the functions.

An internal timer is integrated for noise protection on PFC ON/OFF pin.

After  $T_{PFC ON/OFF}$  (typ.1ms) from PFC ON/OFF H→L, PFC ON/OFF L operation starts. At PFC ON/OFF L→H, internal timer is not integrated.

function1) PFC circuit operation is OFF control.

In order to reduce standby power, IC controls PFC part operation at PFC ON/OFF pin.

function2) QR\_SEL pin is Hi-z→L

Refer to example of using at figure 20.

PFC ON/OFF=L : DC/DC part=ON, PFC part=ON, QR\_SEL=Hi-Z

PFC ON/OFF=H : DC/DC part=ON, PFC part=OFF, QR\_SEL=L

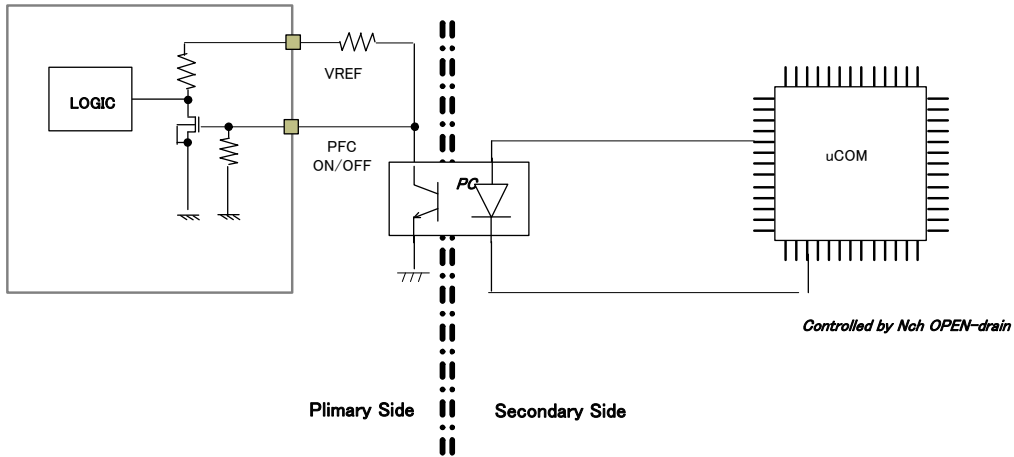


Figure20. Using example of PFC ON/OFF pin

**(4-4) LATCH/AUTOR pin**

LATCH/AUTOR pin is NMOS gate input pin. Refer to example of using at figure21.  
 Operation setting of protection function is shown at table3.

LATCH/AUTOR=L : Auto recovery  
 LATCH/AUTOR=H : Latch

(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

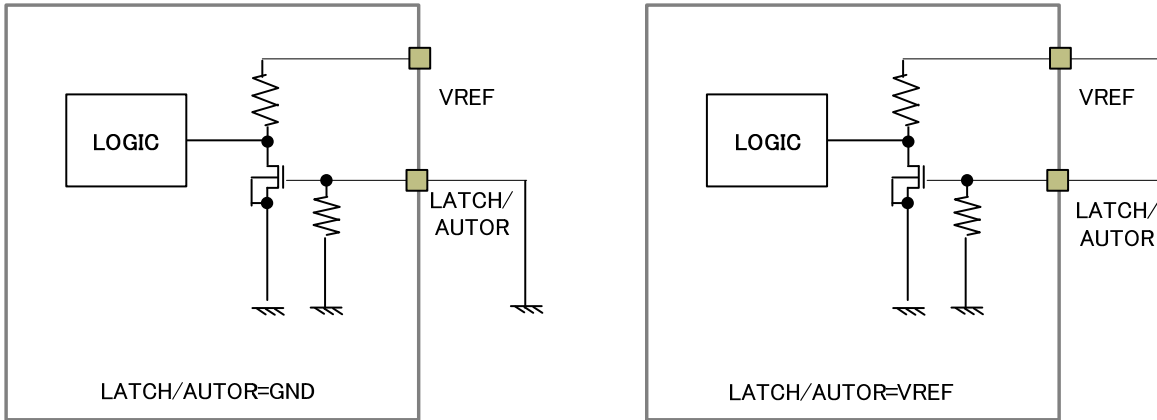


Figure21. Using example of LATCH/AUTOR pin

ITEM	Contents	LATCH/AUTOR=GND				LATCH/AUTOR			
		detection method	operation at detection	release method	operation at detection	detection method	operation at detection	release method	operation at detection
VREFUVLO	VREF PIN Low voltage protection function	VREF<2.5V (VREF falling)	PFC part, DC/DC part operation stops	VREF>3.5V (VREF rising)	PFC part DC/DC part enable to operate	same as LATCH/AUTOR=GND			
VCCUVLO	VCC PIN Low voltage protection function	VCC<7.0V (VCC falling)	PFC part, DC/DC part operation stops	VCC>13.5V (VCC rising)	PFC part DC/DC part enable to operate	same as LATCH/AUTOR=GND			
VCCOVP	VCC PIN Over voltage protection function	VCC>27V state continues between 150us (VCC rising)	PFC part, DC/DC part operation stops	VCC<23.0V (VCC falling)	PFC part DC/DC part enable to operate	VCC>27V (VCC rising)	PFC part, DC/DC part latch operation stops	VCC<6.5V (VCC falling)	PFC part, DC/DC part enable to operate
blown out	Input AC voltage Low voltage protection function	P_BO<0.2V state continues between 250ms	PFC part, DC/DC part operation stops	P_BO>0.4V (P_BO rising)	PFC part DC/DC part enable to operate	same as LATCH/AUTOR=GND			
QR_FB_OLP1	QR_FB pin Over current protection function	QR_FB>2.8V state continues between 250ms (QR_FB rising)	DC/DC part operation stops	QR_FB<2.6V (QR_FB falling)	normal operation	same as LATCH/AUTOR=GND			
QR_FB_OLP2	QR_FB pin Over current protection function	QR_FB>3.6V (QR_FB rising)	DC/DC part operation stops	QR_FB<3.4V (QR_FB falling)	normal operation	same as LATCH/AUTOR=GND			
QR_ZT OVP	QR_ZT pin Over voltage protection function	QR_ZT>3.5V state continues between 150us (QR_ZT rising)	DC/DC part operation stops	QR_ZT<3.5V (QR_ZT falling)	normal operation	QR_ZT>3.5V state continues between 150us (QR_ZT rising)	PFC part, DC/DC part latch operation stops	VCC<6.5V (VCC falling)	normal operation
P_VS short protection	P_VS pin Short protection function	P_VS<0.30V (P_VS falling)	PFC part operation stops	P_VS>0.30V (P_VS rising)	normal operation	same as LATCH/AUTOR=GND			
P_VS GAIN increasing	P_VS pin Low voltage gain increasing function	P_VS<2.25V (P_VS falling)	GM AMP GAIN increasing	P_VS>2.25V (P_VS rising)	normal operation	same as LATCH/AUTOR=GND			
P_VS OVP1	P_VS pin Over voltage protection function1	P_VS>2.625V (P_VS rising)	GM AMP GAIN falling	P_VS<2.625V (P_VS falling)	normal operation	same as LATCH/AUTOR=GND			
P_VS OVP2	P_VS pin Over voltage protection function2	P_VS>2.725V (P_VS rising)	PFC part stops	P_VS<2.600V (P_VS falling)	normal operation	P_VS>2.725V (P_VS rising)	PFC part, DC/DC part latch operation stops	VCC<6.5V (VCC下降時)	normal operation
COMP function	COMP pin Protection function	COMP<0.5V state continues between 150us (COMP rising)	PFC part, DC/DC part operation stops	COMP>0.50V (COMP rising)	normal operation	COMP<0.5V state continues between 150us (COMP rising)	PFC part, DC/DC part latch operation stops	VCC<6.5V (VCC falling)	normal operation

Table 3. List of Protection Function Operation Setting by LATCH/AUTOR pin

\*Comparator level of protection function is shown by TYP value.

**(4-5) ACTIMER pin**

ACTIMER pin is NMOS gate input pin. Show example of using figure 22, 23  
 Set the detect timer of AC voltage drop. (please refer to ACDET pin page)

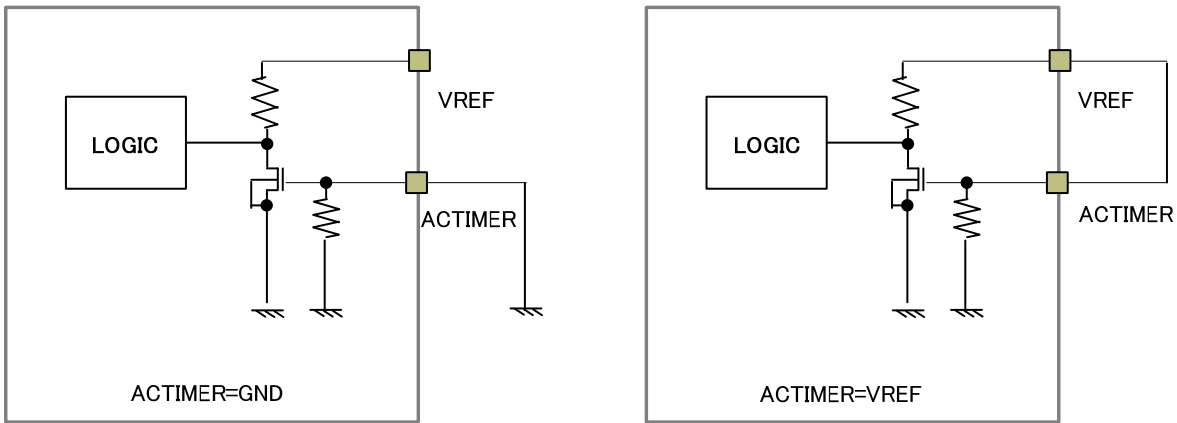


Figure22. Using example of ACTIMER pin

ACTIMER=GND : 32ms Timer  
 ACTIMER=VREF : 128ms Timer

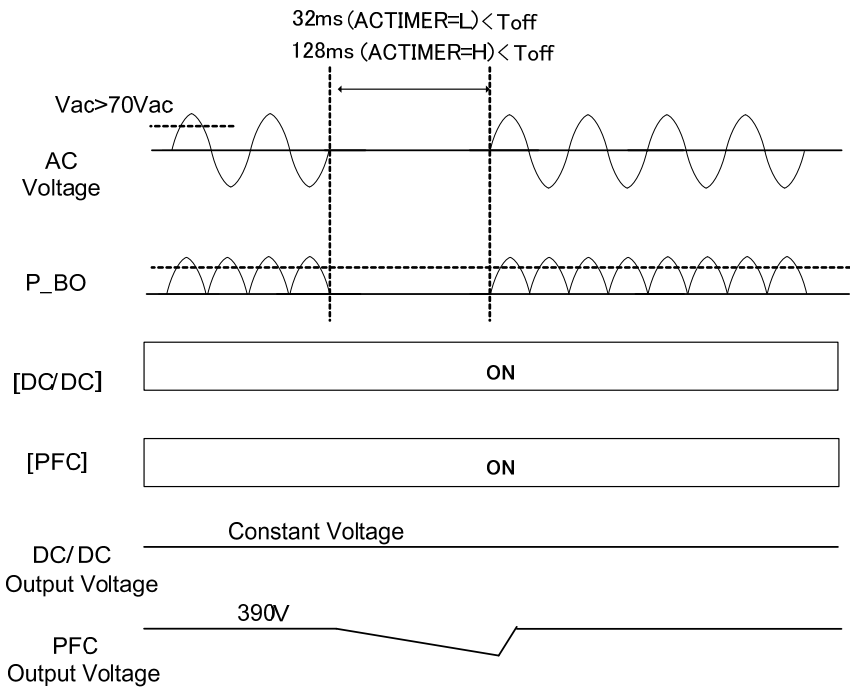


Figure23. AC power at the case momentary power interruption OFF



**(4-6) COMP pin (external stop control function)**

COMP pin is stop control pin. When COMP pin voltage drops from  $V_{COMP}$  (0.5V. typ), COMP pin stops PFC and DC/DC part operation.

This IC built in  $T_{COMP}$  (150us .typ) until stopping switching, prevent from stopping by noise.

COMP pin is in pull-up resistor  $R_{COMP}$  (25.9k $\Omega$ . typ), When COMP pin is the state of pull-down with lower resistance than  $R_T$ (3.70k $\Omega$ .typ), COMP pin detects abnormal. Show application examples at the figure24, 25, and 26.

**Temperature protection by NTC thermister**

By putting a thermister at the COMP pin, it is possible to stop latch on temperature rising.

The case of this application, please design thermister resistor is  $R_T$ (3.70k $\Omega$ .typ) on temperature detection.

(Figure24 and 25 is application circuit that latch on  $T_a=110^{\circ}C$ )

(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

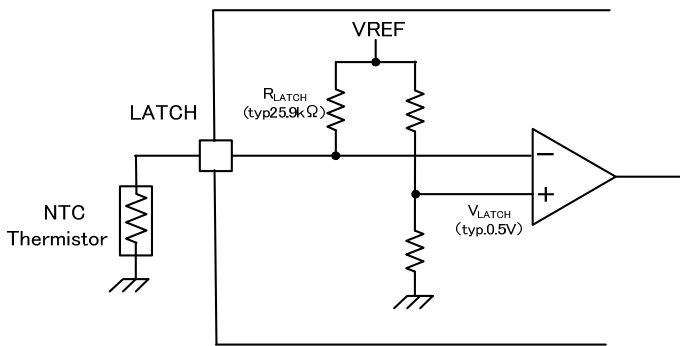


Figure 24. Temperature Protection Application

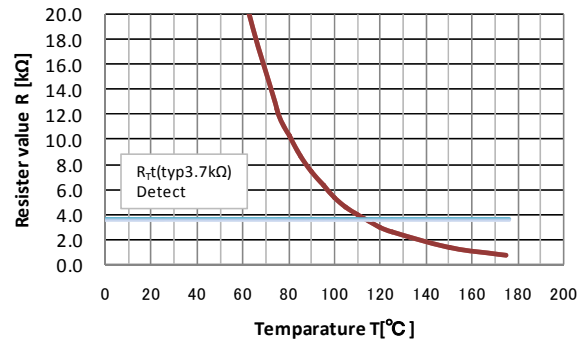


Figure 25. Temperature–Thermistor Resistor characteristic

**Secondary over- voltage protection**

This IC can detect secondary over-voltage by putting photo coupler to COMP pin.

(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

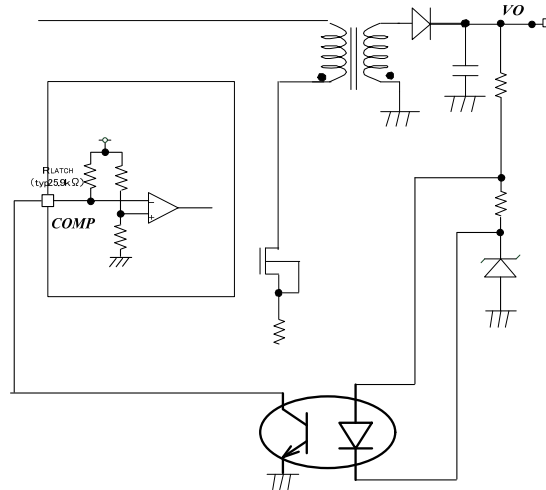


Figure26.Output Over Voltage Protection Application

Table 4. Changes of COMP function Operation by LATCH/AUTOR pin

ITEM	contents	LATCH/AUTOR=GND				LATCH/AUTOR=VREF			
		detection method	operation at detection	release method	operation at detection	detection method	operation at detection	release method	operation at detection
COMP function	COMP pin protection function	COMP<0.5V state continues between 150us (COMP falling)	PFC part, DC/DC part operation stops	COMP>0.50V (COMP rising)	normal operation	COMP<0.5V state continues between 150us (COMP falling)	PFC part, DC/DC part latch operation stops	P_VCC<6.5V (P_VCC falling)	normal operation

**(5) Quasi-Resonant DC/DC converter function**

Part of quasi-resonant DC/DC uses PFM(Pulse Frequency Modulation)mode control.  
 The QR\_FB pin, QR\_ZT pin and QR\_CS pin are monitored to provide a system optimized for DC/DC."  
 The switching MOSFET ON width (turn OFF) is controlled via the QR\_FB pin and QR\_CS pin, and the OFF width(turn ON).  
 Show following detail explanation. (refer to figure27).

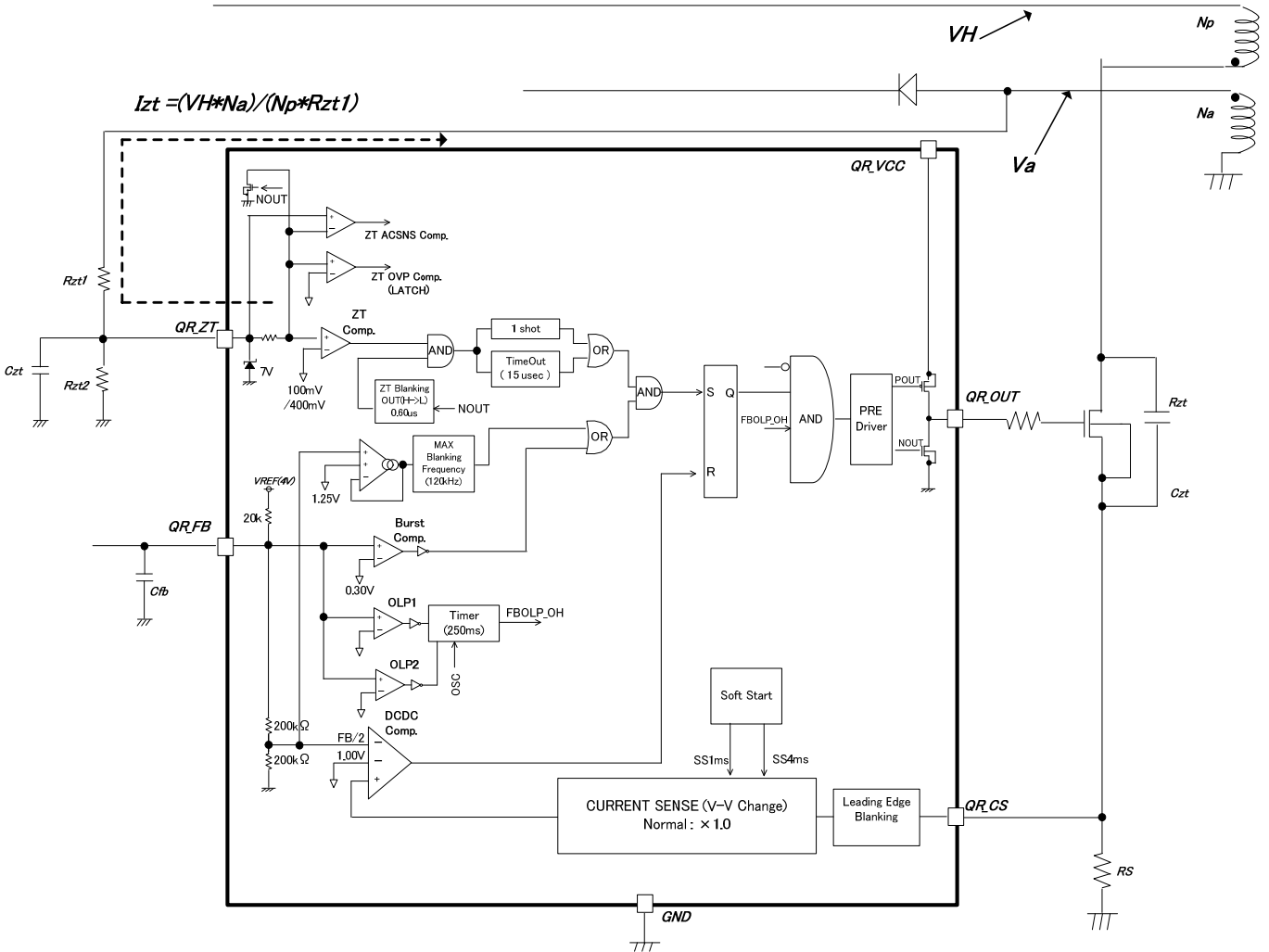


Figure27. Diagram of Quasi-resonant DC/DC Operation

**(5-1) Determination of ON width (turn OFF)**

ON width is controlled via the QR\_FB pin and QR\_CS pin.

The QR\_FB pin voltage is compared with the IC internal voltage  $V_{lim1}$  (1.0V typ) and, as is shown in Figure28.

And the comparator level changes linearly.

The QR\_CS pin is also used for the pulse-by-pulse over current limiter circuit.

By changing voltage at the QR\_FB pin, DC/DC results in changes of the maximum blanking frequency and over-current limiter level.

- mode1: Burst operation
- mode2: Frequency reduction operation(reduces maximum frequency)
- mode3: Maximum frequency operation(operates at maximum frequency)
- mode4: Overload operation(pulse operation is stopped when overload is detected)

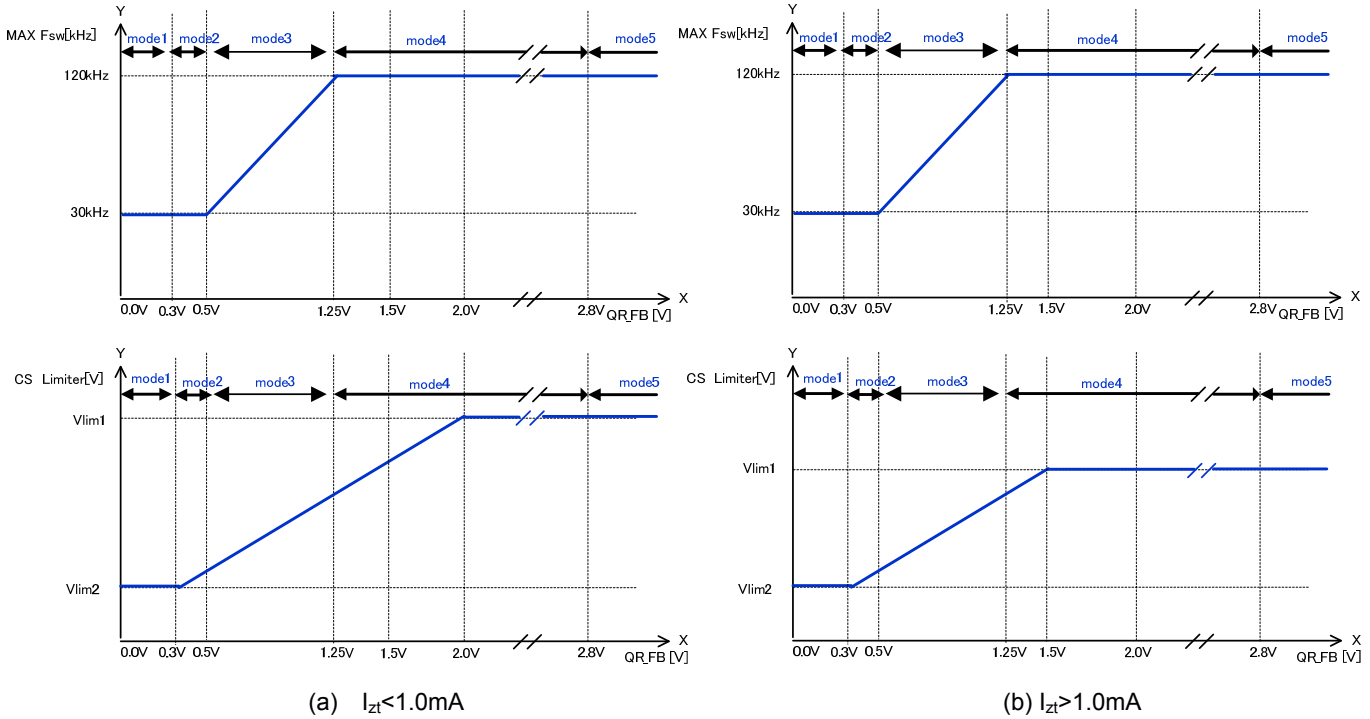


Figure 28. Relation of QR\_FB pin, over current limiter and maximum frequency

The over current limiter level is adjusted, when the input voltage is changed, operate the soft start function. In this case, the  $V_{lim1}$  and  $V_{lim2}$  values are as listed below."

Table 5. current protection voltage of Quasi-resonant DC/DC

Soft start	AC=100V		AC=230V	
	$V_{lim1}$	$V_{lim2}$	$V_{lim1}$	$V_{lim2}$
Start~1ms	0.250V ( 25.0%)	0.039V ( 3.9%)	0.176V ( 17.6%)	0.026V ( 2.6%)
1ms~PFC Start &4ms	0.750V ( 75.0%)	0.113V ( 11.3%)	0.525V ( 52.5%)	0.079V ( 7.9%)
PFC Start & 4ms~	1.000V (100.0%)	0.150V ( 15.0%)	0.700V ( 70.0%)	0.105V ( 10.5%)

\*( ) is AC=100V, these show relative value of compare with  $V_{lim1}$ (1.0Vtyp) of normal operation.

This table is separated AC100V and AC230V for the function of QR\_CS current changing function that is shown (4-3).

**(5-2)LEB(Leading Edge Blanking)function**

When the switching MOSFET is turned ON, surge current occurs at each capacitor charge /discharge or drive current. For that, QR\_CS voltage rise temporarily, over current limiter may be detected errors. To prevent detection errors blanking time is built in to mask  $T_{LEB}$  (typ=250ns). This blanking function enables a reduction of CS pin filtering.

**(5-3) CS over current protection function**

When the AC input voltage (VHIN) is high, the ON time is reduced and the operating frequency increases. As a result, the maximum rated power is increased for a constant over current limiter level. As a countermeasure, DC/DC is switched over current detected level.

AC input voltage detection method is that monitoring QR\_ZT current. When MOSFET is turn ON, the auxiliary voltage (Va) is the minus voltage that depends on input voltage (VH). QR\_ZT pin is clamped about 0V internal IC. Following is the formula for that case.

Refer to the block figure29. See the graph figure30 and 31.

$$I_{zt} = (V_a - V_{zt}) / R_{zt1} \approx V_a / R_{zt1} = V_H * N_a / N_p / R_{zt1}$$

$$R_{zt1} = V_a / I_{zt}$$

For that, VH voltage is set by the resistance value of  $R_{zt1}$ . Then, QR\_ZT bottom detection voltage is decided, Please set timing by  $C_{zt}$ .

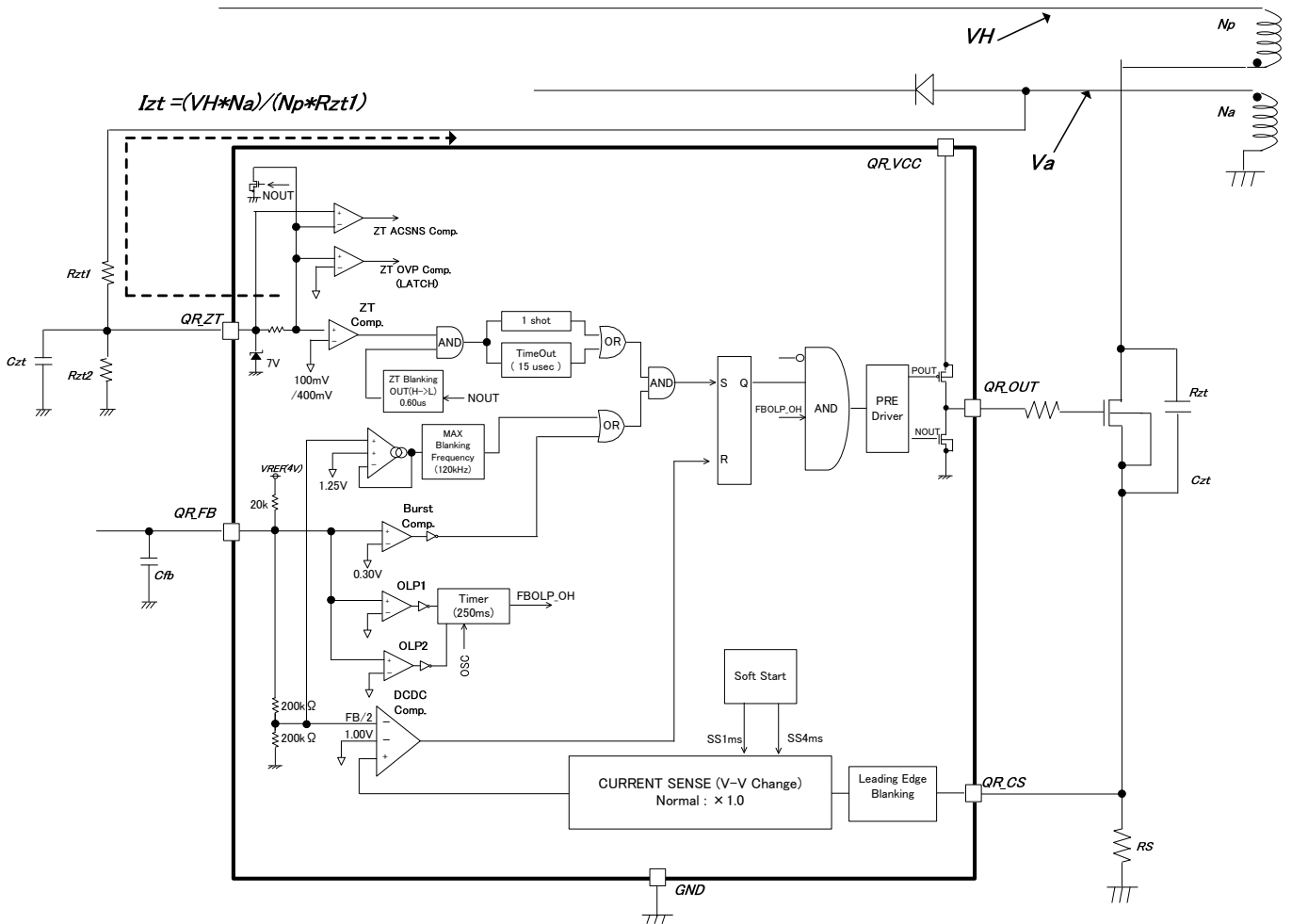


Figure 29. Diagram of CS switching current

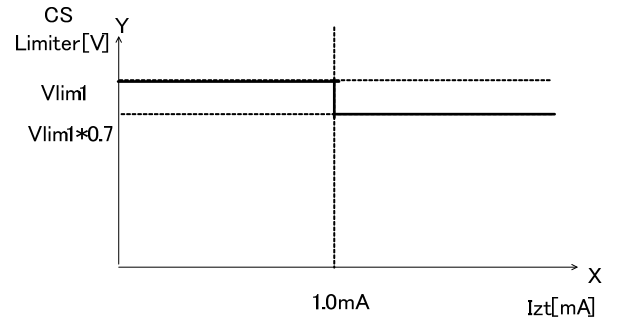
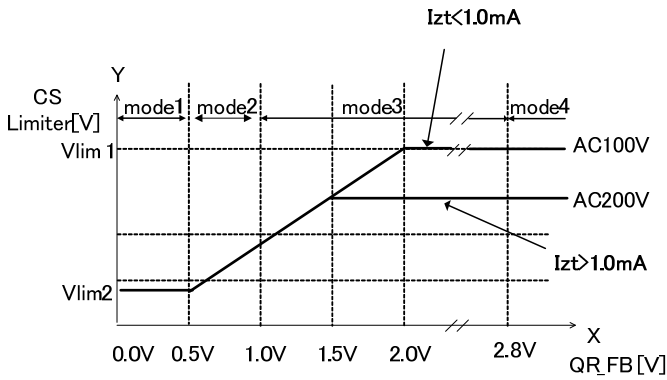


Figure 30. QR\_CS Switching QR\_FB Voltage VS QR\_CS Voltage Figure 31. QR\_CS Switching Izt Current VS QR\_CS Voltage

ex) setting method (operate changing AC100V and AC220V)

AC100V 141V±42V(±30% margin)

AC220V 308V±62V(±20% margin)

The case of above, Between 182V~246V, operates changing of CS current => Operate VH=214VH

Np=100, Na=15

$$V_a = V_{in} \cdot N_a / N_p = 214V \cdot 15 / 100 \cdot (-1) = -32.1V$$

$$R_{zc} = V_a / I_{zt} = -32.1V / -1mA = 32.1k\Omega$$

By the above explanation, Rzt=32KΩ

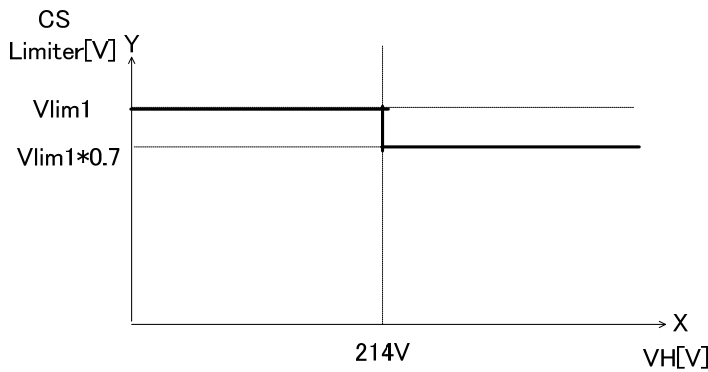


Figure 32. Example of Over current limiter of CS switching

**(5-4) Determination of OFF width(turn ON)**

OFF width is controlled at the QR\_ZT pin.

When switching is OFF, the power stored in the coil is supplied to the secondary-side output capacitor.

When this power supply ends there is no more current flowing to secondary side, so the switching MOS drain pin voltage drops.

Consequently, the voltage on the auxiliary coil side also drops.

A voltage that was resistance-divided from the QR\_ZT pin by  $R_{z1}$  and  $R_{at2}$  is applied. When this voltage level drops to  $V_{zt1}$ (100mV typ) or below, switching is turned ON the QR\_ZT comparator. Since bottom status is detected at the QR\_ZT pin, time constants are generated using  $C_{zt}$ ,  $R_{z1}$ , and  $R_{z2}$ .

Additionally, a QR\_ZT trigger mask function (described in section 5-5) and a QR\_ZT time out function (described in section 5-6) are built in.

**(5-5)QR\_ZT trigger mask function**

The QR\_ZT trigger mask function is shown below figure33.

When switching is set ON -> OFF, super position of noise may occur at the QR\_ZT pin.

At such times, the QR\_ZT comparator is masked for the  $T_{zmask}$  time to prevent QR\_ZT comparator operation errors.

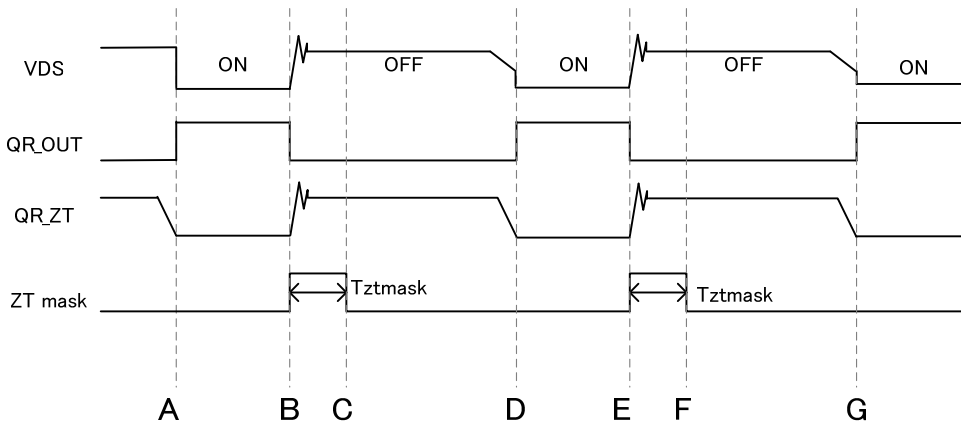


Figure 33. ZT trigger mask Function

- A: QR\_OUT OFF=>ON
- B: QR\_OUT ON=>OFF
- C: Because of generation of QR\_ZT pin noise,  $T_{ZTMASK}$  doesn't operate the QR\_ZT comparator.
- D: Same as A
- E: Same as B
- F: Same as C
- G: Same as A

**(5-6) ZT time out function(Figure34)**

After the ZT comparator is detected, this function forcibly turns switching ON if the following is not detected, even when  $T_{ztout}$  (15us typ) has elapsed.

If, the secondary output voltage is low, the auxiliary coil voltage  $V_A$  is reduced, and the QR\_ZT pin voltage drops below  $V_{z1}$  (100mVtyp).

In such cases, this function turns switching ON forcibly.

As for  $T_{ztout}$ , since 15 us (typ) = 66.7kHz, when the maximum frequency is in frequency reduction mode, the QR\_ZT timeout time depends on the frequency reduction mode

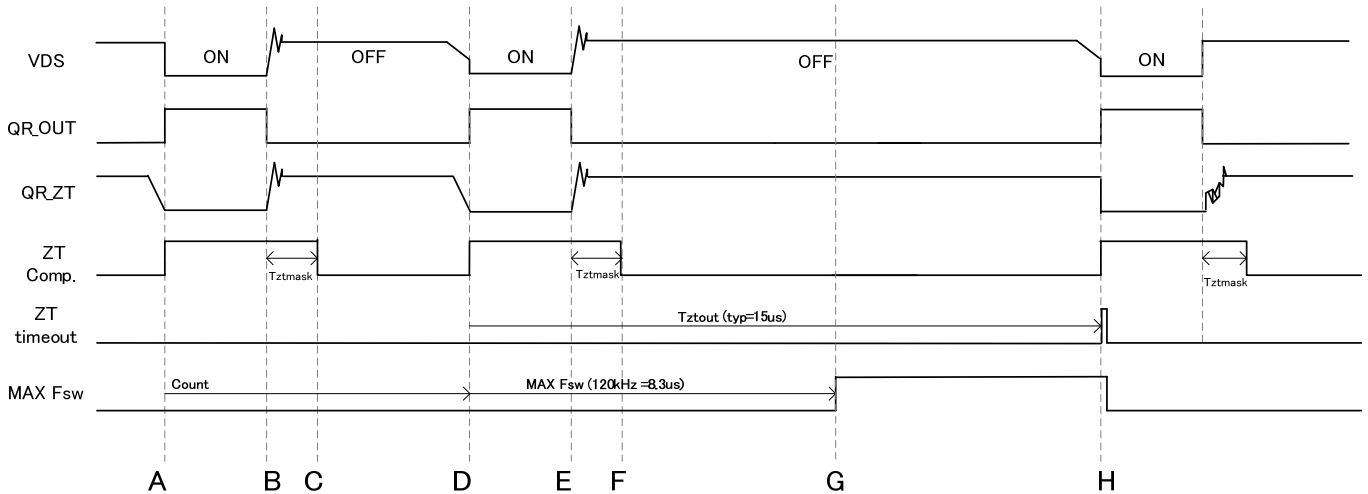


Figure 34. ZT Time out Function

- A:  $QR\_ZT < V_{z1}$  , DC/DC is ON. Count maximum frequency at this point.
- B: DC/DC ON=>OFF
- C: Because noise is generated at QR\_ZT pin,  $T_{ZTMASK}$  doesn't operate QR\_ZT comparator.
- D: DC/DC OFF=>ON
- E: Same as B
- F: Same as C
- G: Count maximum frequency
- H: Because  $1_{cycle} > T_{ZTOUT}$ , forcibly be DC/DC OFF=>ON

**(5-7) Soft start operations**

Normally, when the power supply is turned ON, a large current flows to the AC/DC power supply. The BM1050AF builds-in a soft start function to prevent large changes in the output voltage and output current during startup.

this function is reset when the VCC pin voltage is at  $V_{UVLO2}$  (7.0V typ) or below, soft start is performed again at the next AC power-on.

During a soft start, the following post-startup operations are performed. (See turn OFF described in section 5-1)

Start to 1ms -> Set to 25% when CS limiter value is normal

1ms PFC normal status -> Set to 75% when CS limiter value is normal

**(5-8)Overload protection function/Overload protection mode switching**

The overload protection function monitors the overload status of the secondary output current at the FB pin, and fixes the OUT pin at low level when overload status is detected.

During overload status, current no longer flows to the photocoupler, so the QR\_FB pin voltage rises.

When this status continues for the T<sub>FOLP</sub> time (64ms typ), it is considered an over load, and the OUT pin is fixed at low level.

Once the QR\_FB pin voltage exceeds V<sub>FOLP1a</sub> (2.8V typ), if it drops to lower than V<sub>FOLP1b</sub> (2.6V typ) during the T<sub>FOLP</sub> time (64ms typ), the overload protection timer is reset. At startup, the QR\_FB voltage is pulled up to the internal voltage by pull-up resistor, and operation starts once the voltage reaches V<sub>FOLP1a</sub> (2.8V typ) or above. Therefore, the design must set the QR\_EB voltage at or below the V<sub>FOLP1b</sub> (2.6V typ) voltage within the T<sub>FOLP</sub> (64ms typ) time. In other words, the secondary output voltage start time must be set to within T<sub>FOLP</sub> (64ms typ) after IC startup.

When an overload is detected, either auto recovery mode or latch mode can be selected for the BM1050AF. When pull-down resistance R<sub>FOLP</sub> (100kΩ typ) is attached to QR\_FB pin, latch mode is set. Do not attach any R<sub>FOLP</sub> value other than 100kΩ typ, since that would prevent latching due to the IC's internal resistance ratio.

To release latching after selecting latch mode, first unplug the power supply, and then set VCC < V<sub>LATCH</sub> (typ=6.5V) to release latching.

(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

**(5-9)QR\_ZT pin OVP(Over Voltage Protection)**

An OVP (Over Voltage Protection) function is built in for the QR\_ZT pin.

When the QR\_ZT pin voltage reaches V<sub>ZLT</sub> (TYP=3.5V), over voltage status is detected. QR\_ZT pin OVP protection performed latch mode.

A mask time defined as T<sub>LATCH</sub> (TYP=150us) is built in for the QR\_ZT pin OVP function. When QR\_ZT OVP status continues for 150us, overvoltage is detected. This function masks any surges (etc.) that occur at the pin. See the illustration in Figure 35.

(Like VCC OVP, T<sub>LATCH</sub> (TYP=150us) is built in)

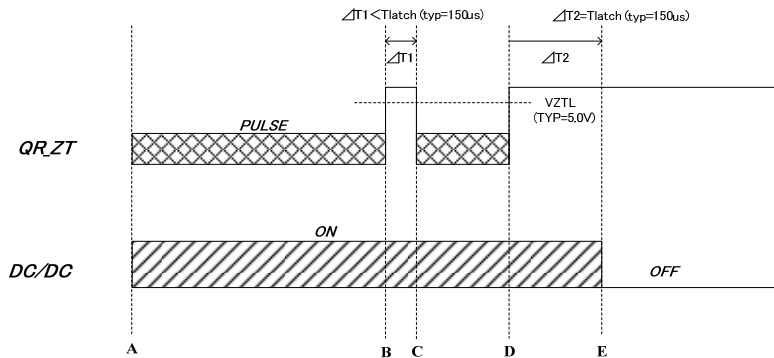


Figure 35. ZTOVP and Latch mask Function

A: DC/DC pulse operates. QR\_ZT pin operates too.

B: QR\_ZT pin voltage > V<sub>ZTL</sub> (TYP=3.5V)

C: QR\_ZT pin voltage > V<sub>ZTL</sub> (TYP=3.5V) state within T<sub>COMP</sub> (typ=150us), returns to normal DC/DC operation.

D: QR\_ZT pin voltage > V<sub>ZTL</sub> (TYP=3.5V)

E: QR\_ZT pin voltage > V<sub>ZTL</sub> (TYP=3.5V) state continues T<sub>COMP</sub> (typ=150us), operates latch and DC/DC OFF.

(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

**(5-10) Quasi-resonant DC/DC block protection operation mode**

Show every protection function operation mode table 6.

FB pin over load protection function is able to change AUTR/LATCH by FB pin pull down resistance.

(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

Table 6. Protection Circuit Operation Mode of Quasi-resonant DC/DC

ITEM	contents	LATCH/AUTOR=GND				LATCH/AUTOR=VREF			
		detection method	operation at detection	release method	operation at detection	detection method	operation at detection	release method	operation at detection
QR_FB_OLP1	QR_FB pin over current protection function	QR_FB > 2.8V state continues 250ms (QR_FB rising)	DC/DC part operation stop	QR_FB < 2.6V (QR_FB falling)	normal operation	same as LATCH/AUTOR=GND			
QR_FB_OLP2	QR_FB pin over current protection function	QR_FB > 3.6V (QR_FB rising)	DC/DC part operation stop	QR_FB < 3.4V (QR_FB falling)	normal operation	same as LATCH/AUTOR=GND			
QR_ZT_OVP	QR_ZT pin over voltage protection function	QR_ZT > 3.5V state continue 150us (QR_ZT rising)	DC/DC part operation stop	QR_ZT < 3.5V (QR_ZT falling)	normal operation	QR_ZT > 3.5V state continues 150us (QR_ZT rising)	DC/DC part LATCH operation stop	VCC < 6.5V (VCC falling)	normal operation



**(6)Power Factor Correction Circuit (PFC: Power Factor Correction)Part**

Power Factor Correction Circuit is peak current control method of fixed frequency.

It is possible to supply proper system as PFC by monitoring P\_VS pin, P\_CS pin, and P\_BO.

It is possible to control the MOSFET ON width by monitoring output voltage at P\_VS pin, AC input voltage at P\_BO pin, and MOSFET current at P\_CS pin.

The switching frequency is  $F_{PSW1}$ (typ=65kHz),built in frequency hopping function ( $\pm 4$ kHz),and contribute to low EMI. Following is detail explanation of PFC (reference figure36).

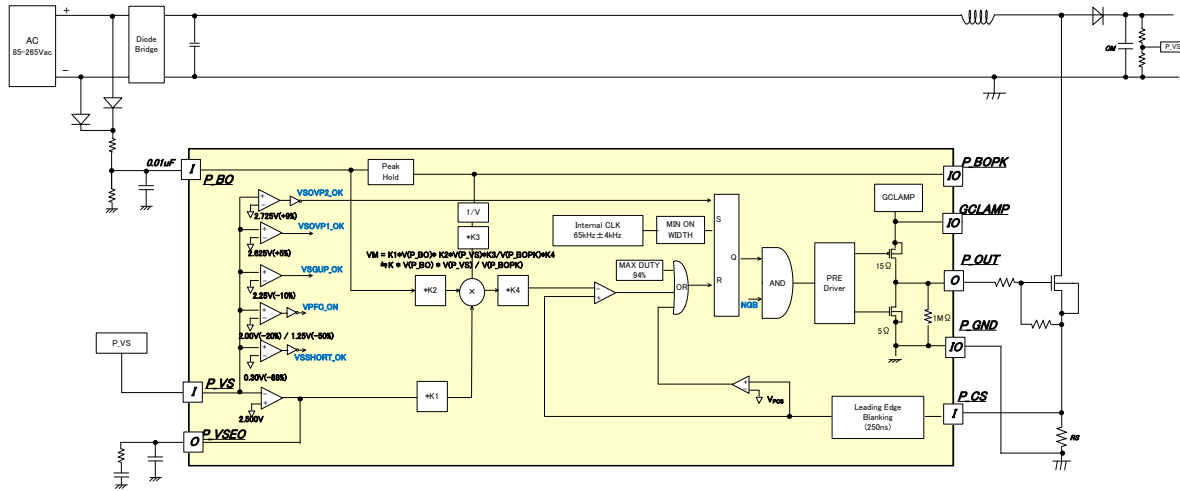


Figure 36. Diagram of PFC block

**(6-1) gm AMP**

P\_VS pin monitors a divide voltage between resistors of PFC output voltage. P\_VS pin is piled up ripple voltage of AC frequency (50kHz/60kHz).

The gmAMP filters this ripple voltage and controls the voltage level of P\_VSEO, by responding to error of P\_VS pin voltage P\_VS pin voltage and internal reference voltage  $V_{VSAMP}$  (typ 2.5V).

Please set cut-off frequency of filter at P\_VSEO pin showed in figure 37, to about 5~10Hz.

Gm constant is designed 44[uA/V].

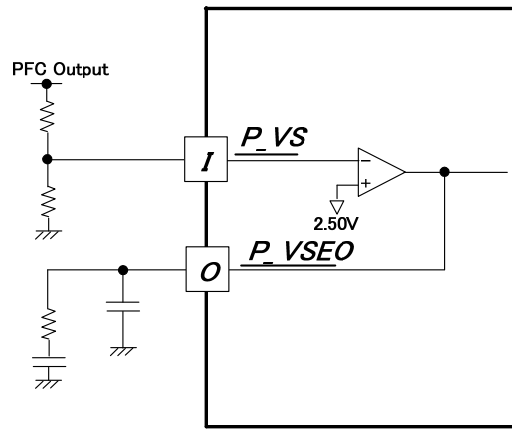


Figure 37. Diagram of gmAMP

**(6-2) Monitor of input voltage**

PFC is monitored AC input voltage at the P\_BO pin.

Because the range of input voltage at P\_BO pin is 0~1.8V, please select  $R_{B01}$  and  $R_{B02}$  to set P\_BO voltage in the range.

Refer to block figure at figure38.

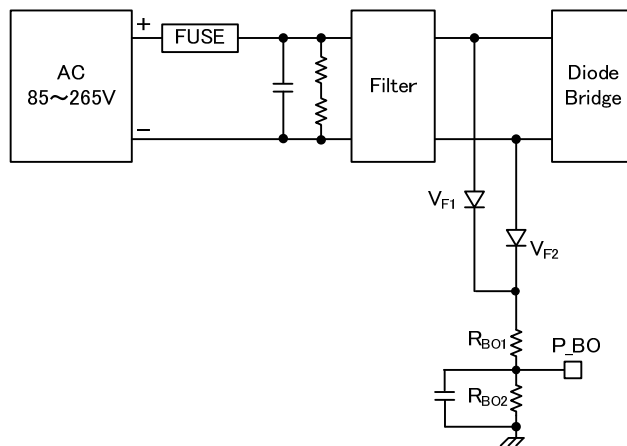


Figure 38. Diagram of Input Voltage Monitor

**(6-3) Maximum power limiting function**

PFC maximum power is also larger as input voltage is larger. To compensate this maximum power, PFC built-in Maximum power limiting. Maximum power is in proportion to the square of output of multiplier  $V_{MULT}$ , so it is possible to correct that maximum power depends on input voltage by dividing  $P\_BO$  voltage by  $P\_BOPK$  voltage which is peak voltage of  $P\_BO$  pin.

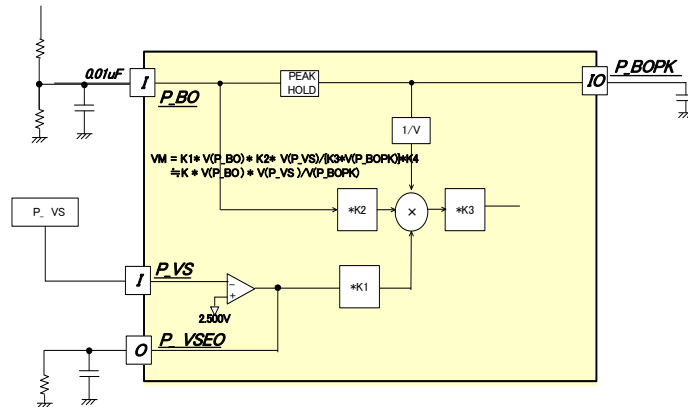


Figure 39. Diagram of Maximum Power Restriction Function

**(6-4) Multiplier**

A multiplier is calculated gmAMP output voltage and  $P\_BO$  pin voltage, and  $P\_BOPK$  pin voltage. Following is formula of Multiplier output.

$$V_{MULT} = \frac{K1 \times \{V(P\_BO) \times K_2 \times V(P\_VSEO)\}}{K_3 \times \{V(P\_BOPK)\}}$$

$$= K \times V(P\_BO) \times V(P\_VSEO) / (V(P\_BOPK))$$

$V_{MULT}$ : Multiplier output voltage K: Multiplier constant

**(6-5) Switching frequency**

Switching frequency is averaged typ.65kHz. MAX DUTY is  $D_{MAX}$  (typ 94%), always the period has OFF width. PFC built in frequency hopping function, frequency changes every 500us. The amplitude is  $F_{PSWEL}$  (typ=±4kHz) The cycle is  $F_{PCH}$  (typ = 125Hz)( figure40). By this function, frequency spectrums are diffused, and contribute to low EMI.

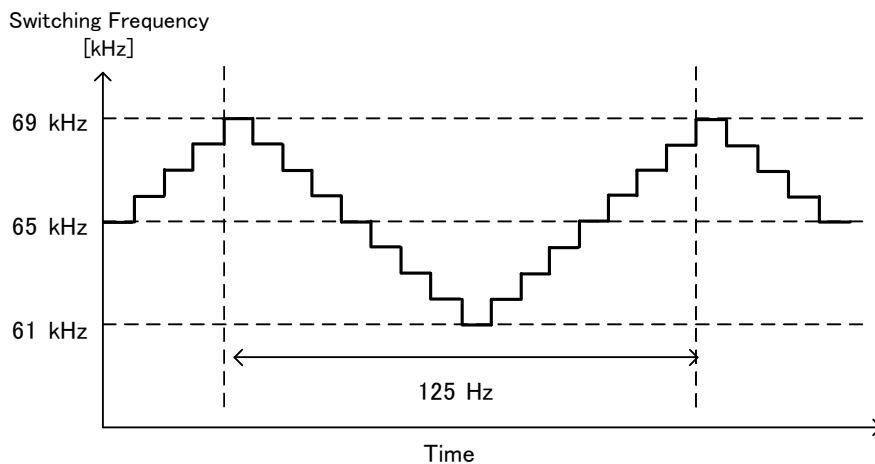


Figure 40. Frequency Hopping Function

**(6-6)LEB(Leading Edge Blanking) function**

When the switching MOSFET is turned ON, surge current occurs at each capacitor charge /discharge or drive current. For that, P\_CS voltage rise temporarily, over current limiter may be detected errors. To prevent detection errors blanking time is built in during  $T_{PLEB}$  (typ=250ns) from P\_OUT pin changing L →H.. This blanking function enables a reduction of P\_CS pin noise filter.

**(6-7) Over current protection function**

P\_CS pin built in over current protection function for MOSFET. This function operates in pulse by pulse, and detects over current. Over current detection voltage is changed by P\_BOPK pin voltage. Over current detection voltage is  $V_{PCS1}$  (typ = 1.16V) at P\_BOPK voltage =0.56V,  $V_{PCS2}$  (typ = 0.60V) at P\_BOPK voltage = 1.30V. Show figure41 changing of over current detection voltage by P\_BOPK pin voltage.

Over-current detection value  $I_{PCS}$  is decided  $I_{PCS}=V_{PCS}/R_S$  by external resistance  $R_S$  at figure42.

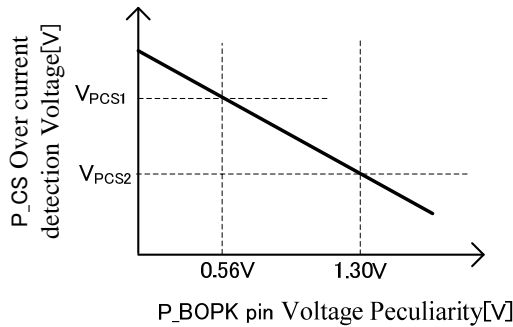


Figure 41. Over-current detection Voltage - P\_BOPK Voltage Pecularity

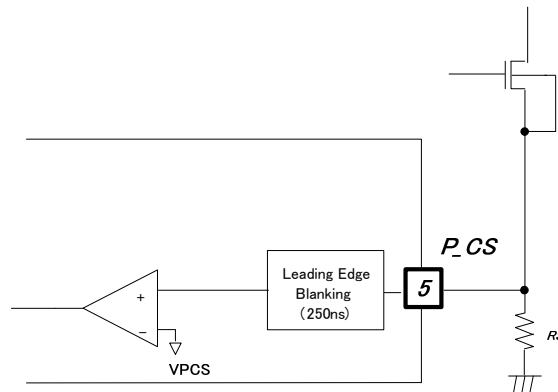


Figure 42. Diagram of Over current Protection

**(6-8)P\_VS short protection function**

PFC built in short protection function at P\_VS. Switching is stopped at P\_VS voltage <  $V_{P\_SHORT}$  (0.30Vtyp).

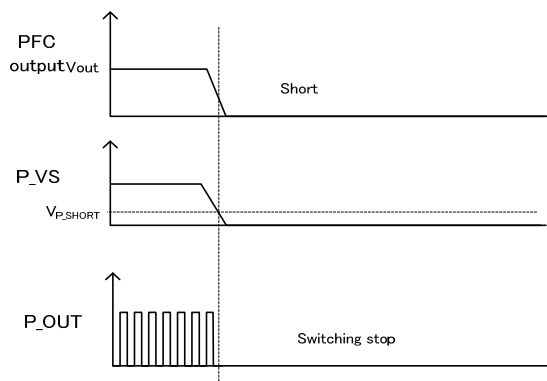


Figure 43. P\_VS Short Protection Operation

**(6-9) Gain increase function in P VS low voltage**

Dropping output voltage by suddenly load change, because PFC voltage response is slow, output voltage is low for a long time. Therefore, PFC is speed up voltage control loop gain when P\_VS pin voltage is low up to  $V_{PGUP}$ (typ = 2.25V)(Output voltage - 10%). In the operation, ON-duty at P\_OUT pin increases, PFC prevents from output voltage dropping for a long time. This operation is stopped when P\_VS pin voltage is upper than  $V_{GUP}$  (typ=2.25V).

**(6-10)P VS first over voltage protection function**

In case of output voltage is rise by starting up or output load suddenly change, because PFC voltage response is slow, output voltage is high for a long time. Therefore, PFC is speed up voltage control loop gain when P\_VS pin voltage is rise  $V_{P\_ovp1}$  (typ=2.625). In this operation, ON-duty at P\_OUT pin decrease, PFC prevents from output voltage rising for a long time. This operation is stopped when P\_VS pin voltage is lower than  $V_{P\_ovp1}$ (typ=2.625V).

**(6-11)P VS second over voltage protection function**

PFC built in second over voltage protection, for the case that P\_VS voltage exceeds over first over voltage protection voltage  $V_{P\_ovp1}$ . It is possible to switch Latch protection (LATCH/AUTOR=H) or auto recovery (LATCH/AUTOR=L) by LATCH/AUTOR pin. In case of latch operation, P\_VS pin voltage exceeds  $V_{P\_ovp2}$  (typ=2.725V)(output voltage pulse9%) during  $T_{P\_ovp2a}$  (Typ=32ms), PFC switching is stopped.

In case of auto recovery, P\_VS pin voltage is exceeded  $V_{P\_ovp2}$  (typ=2.725V), switching is stopped instantly. When P\_VS pin voltage decrease lower than  $V_{P\_ovp2}$  (typ=2.725V), switching operation is re-start. Refer to figure44.  
(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

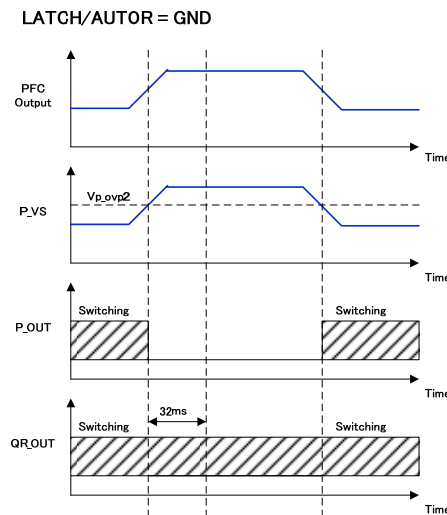


Figure 44. VS Second Over Voltage Protection (at auto recovery mode)

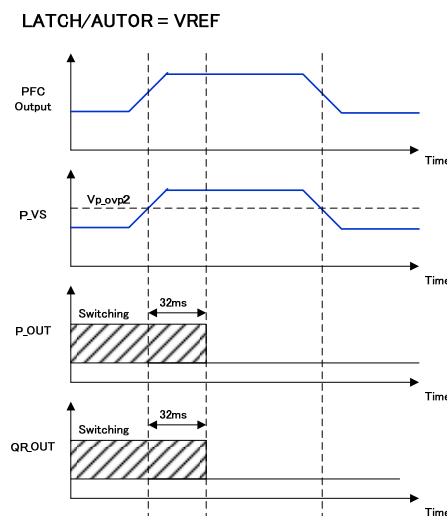


Figure 45. Operation of P\_VS Second Over Voltage Protection (at latch mode)

Switching is stopped by second over voltage protection in the case that the P\_VS pin loop of output voltage is open loop.

**(6-12)PFC burst operation**

PFC built-in burst operation for preventing PFC output voltage from rising at light load.

This function is that PFC monitors P\_VSEO pin at light load, switched burst operation or not.

Burst operation voltage depends on P\_BOPK voltage.

In case of P\_BOPK voltage = 0.56V, burst function operates when P\_VSEO voltage is lower than  $V_{SEO}=V_{P\_BURST}$  (0.266V typ). In case of P\_BOPK voltage = 1.30V, burst function operates when P\_VSEO voltage is lower than  $V_{SEO}=V_{P\_BURST1}$  (0.128V typ)

Refer to the change of burst voltage for P\_BOPK voltage figure46.

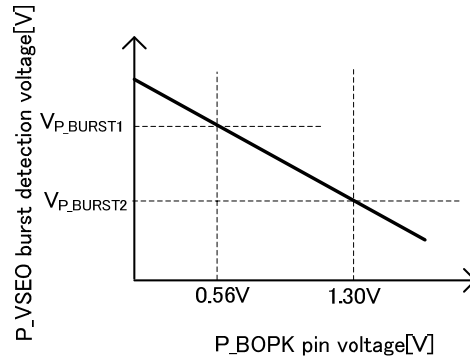


Figure 46. Diagram of P\_VSEO burst voltage by P\_BOPK voltage

**(6-13) Operation mode of PFC block protection**

Show operation mode every protection function at Table7.

(Note) When the latch mode is used, it is necessary to apply 3.5V~4.5V to VREF terminal from the outside.

Table 7. Protection Circuit Operation mode of PFC

ITEM	contents	LATCH/AUTOR=GND				LATCH/AUTOR=VREF			
		detection method	operation at detection	release method	operation at detection	detection method	operation at detection	release method	operation at detection
P_VS SHORT PROTECTION	P_VS PIN short protection function	P_VS<0.30V (P_VS falling)	PFCpart operation stop	P_VS>0.30V (P_VS rising)	normal operation	Same as LATCH/AUTOR=GND			
P_VS GAIN INCREASING	P_VS PIN low voltage gain increasing function	P_VS<2.25V (P_VS falling)	GMAMP GAIN INCREASE	P_VS>2.25V (P_VS rising)	normal operation	Same as LATCH/AUTOR=GND			
P_VS OVP1	P_VS PIN over voltage protection function1	P_VS>2.625V (P_VS rising)	GM AMPGAIN DECREASE	P_VS<2.625V (P_VS falling)	normal operation	Same as LATCH/AUTOR=GND			
P_VS OVP2	P_VS PIN over voltage protection function2	P_VS>2.725V (P_VS rising)	PFC part operation stop	P_VS<2.725V (P_VS falling)	normal operation	P_VS>2.725V (P_VS rising)	PFC part, DC/DC part latch operation stops	VCC<6.5V (VCC falling)	normal operation

• Basic Characteristics (This data is for reference only and is not guaranteed.)

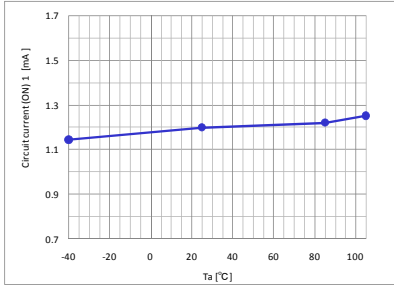


Fig-47-1 Circuit current (ON) 1

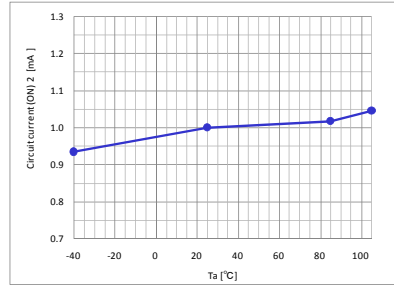


Fig-47-2 Circuit current (ON) 2

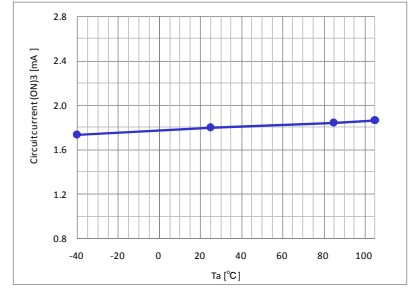


Fig-47-3 Circuit current (ON) 3

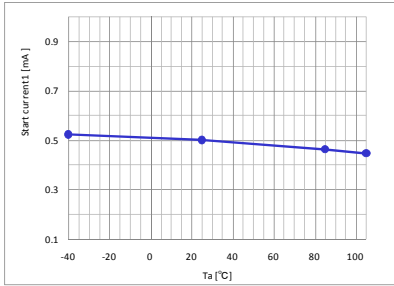


Fig-47-4 Start current 1

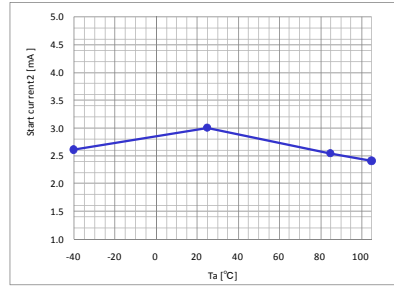


Fig-47-5 Start current 2

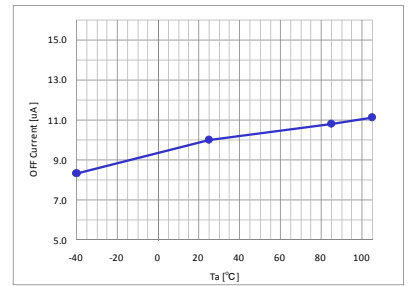


Fig-47-6 OFF Current

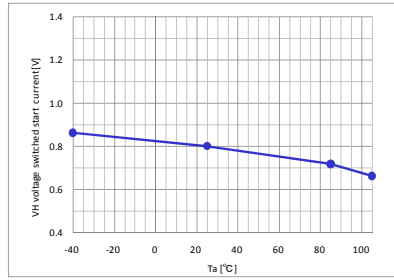


Fig-47-7 VH voltage switched start current

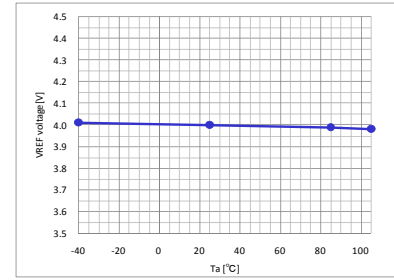


Fig-47-8 VREF output voltage

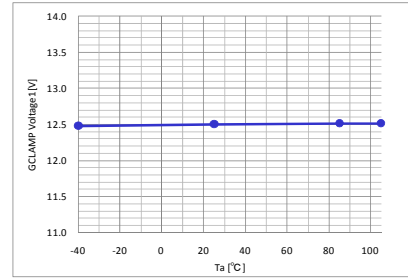


Fig-47-9 GCLAMP voltage 1

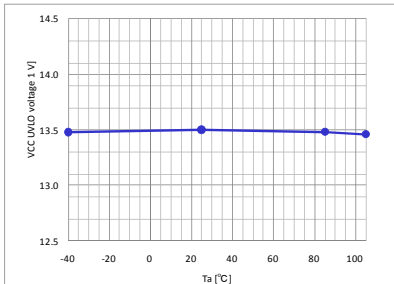


Fig-47-10 VCC UVLO voltage 1

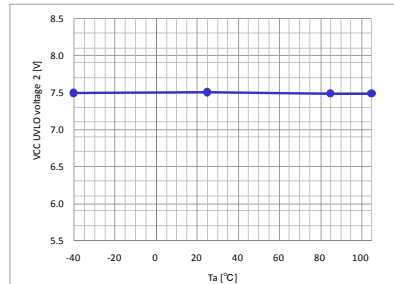


Fig-47-11 VCC UVLO voltage 2

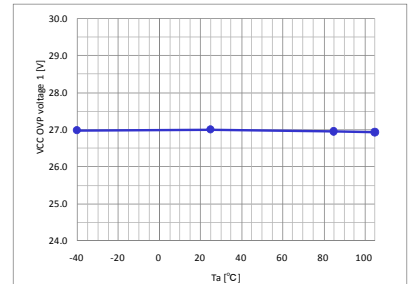


Fig-47-12 VCC OVP voltage 1

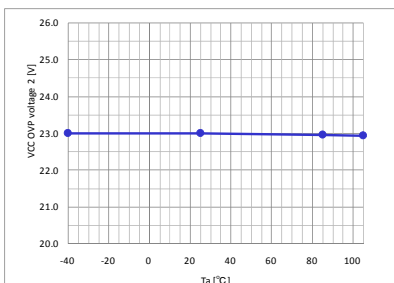


Fig-47-13 VCC OVP voltage 2

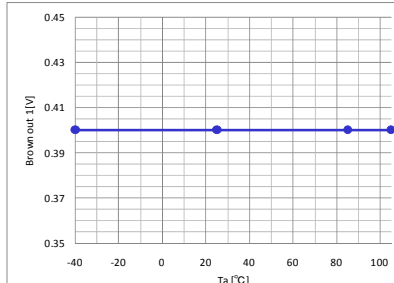


Fig-47-14 Brown out detection voltage 1

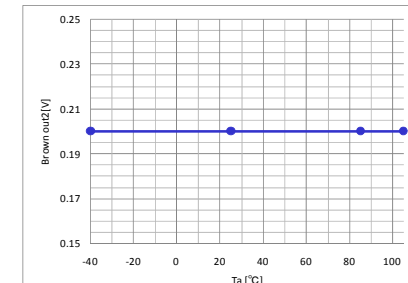


Fig-47-15 Brown out detection voltage 2

● Basic Characteristics (This data is for reference only and is not guaranteed.)

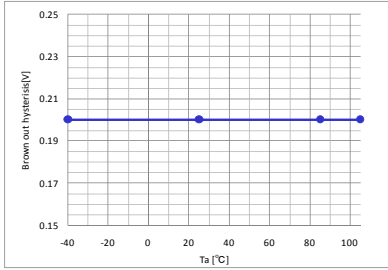


Fig-47-16 Brown out hysteresis

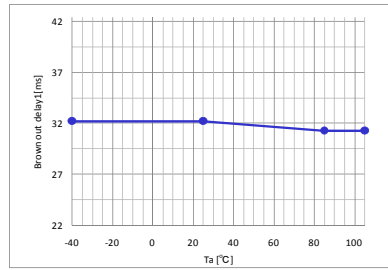


Fig-47-17 Brown out detection delay time 1

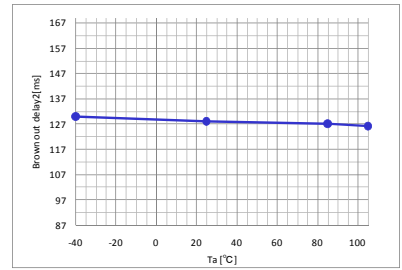


Fig-47-18 Brown out detection delay time 2

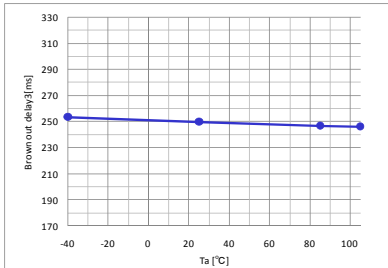


Fig-47-19 Brown out detection delay time 3

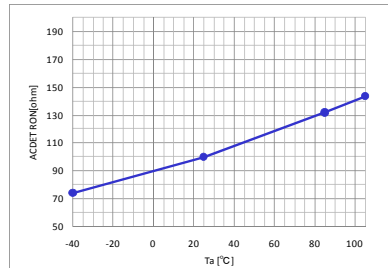


Fig-47-20 ACDET pin ON resistor

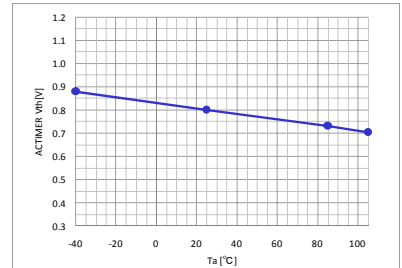


Fig-47-21 ACTIMER pin input level

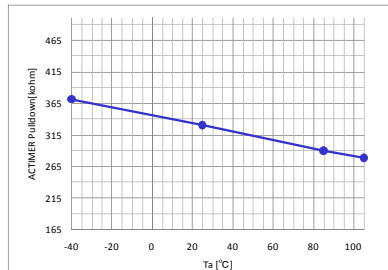


Fig-47-22 ACTIMER pin pull-down res.

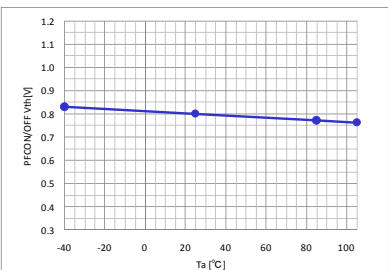


Fig-47-23 PFCON/OFF pin input level

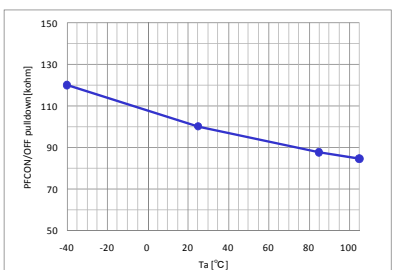


Fig-47-24 PFCON/OFF pin pull-down res.

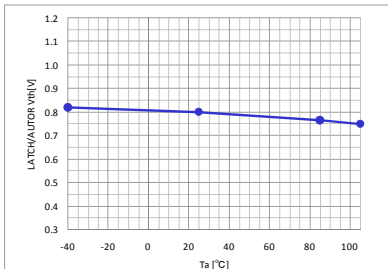


Fig-47-25 LATCH/AUTOR pin input level

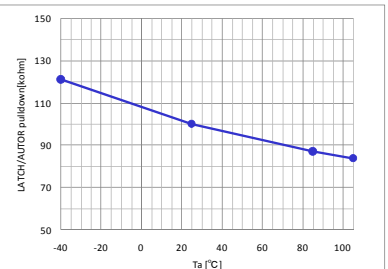


Fig-47-26 LATCH/AUTOR pin pull-down res.

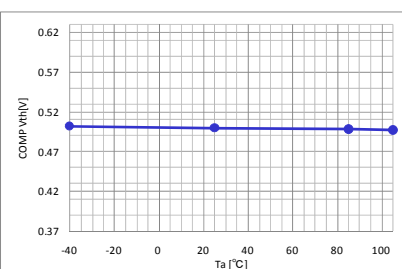


Fig-47-27 COMP pin detection voltage

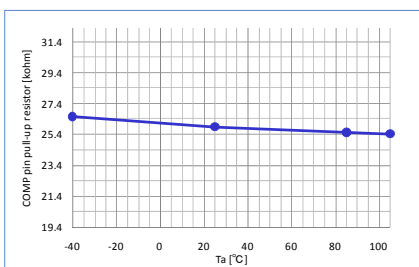


Fig-47-28 COMP pin pull-up resistor

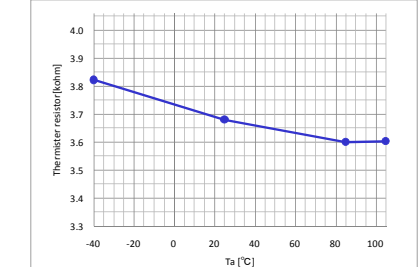


Fig-47-29 External Thermistor resistor

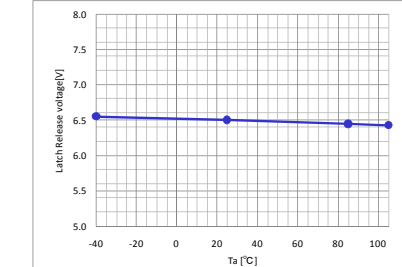


Fig-47-30 Latch release voltage2



● Basic Characteristics (This data is for reference only and is not guaranteed.)

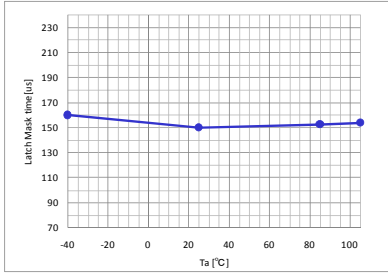


Fig-47-31 Latch mask time

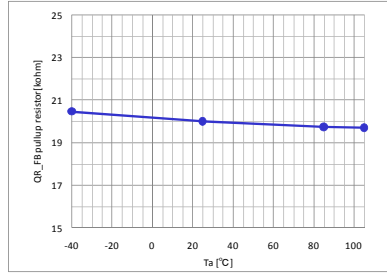


Fig-47-32 QR\_FB pin pull-up resistance

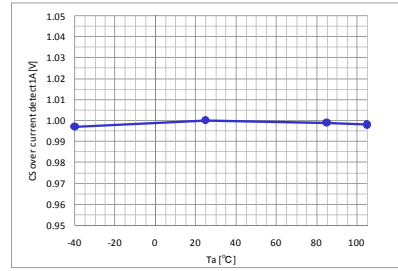


Fig-47-33 CS over-current detect voltage 1A

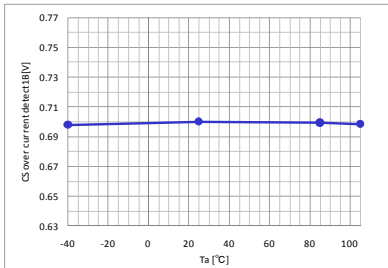


Fig-47-34 CS over-current detect vol.1B

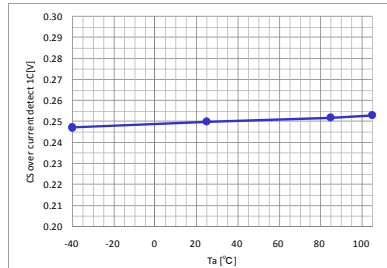


Fig-47-35 CS over-current detect vol.1C

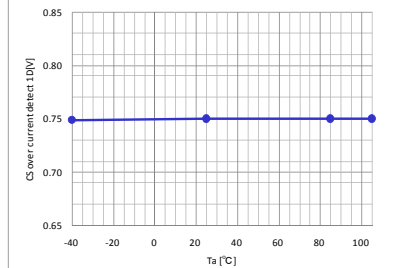


Fig-47-36 CS over-current detect vol.1D

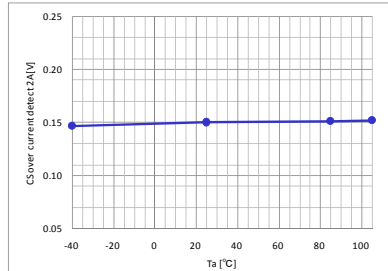


Fig-47-37 CS over-current detect vol. 2A

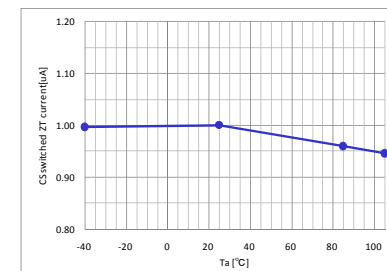


Fig-47-38 CS switched ZT current

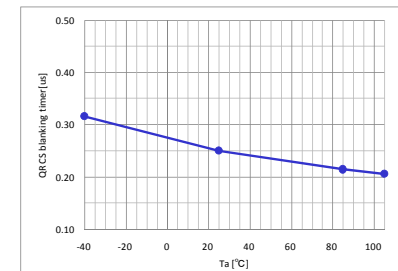


Fig-47-39 CS Leading Edge Blanking time

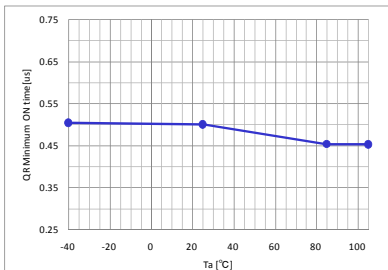


Fig-47-40 Minimum ON width

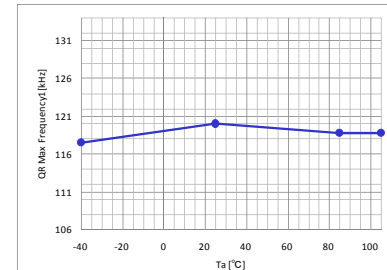


Fig-47-41 Maximum operating frequency 1

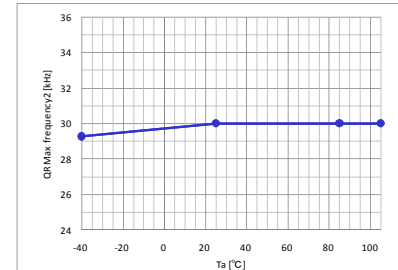


Fig-47-42 Maximum operating frequency 2

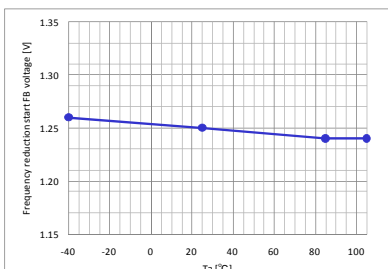


Fig-47-43 Freq. reduction start FB voltage

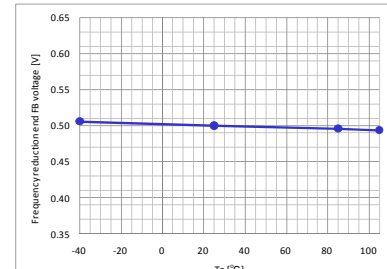


Fig-47-44 Freq. reduction end FB voltage

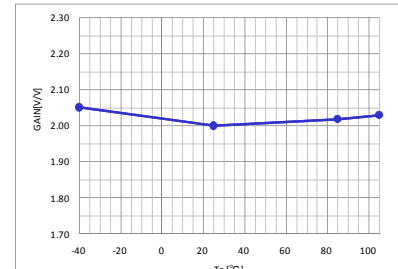


Fig-47-45 Voltage gain

● Basic Characteristics (This data is for reference only and is not guaranteed.)

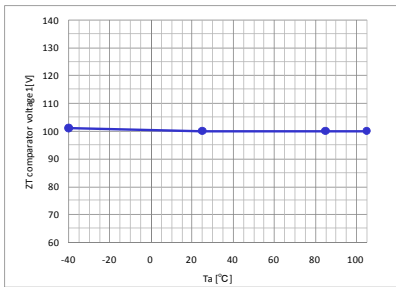


Fig-47-46 ZT comparator voltage 1

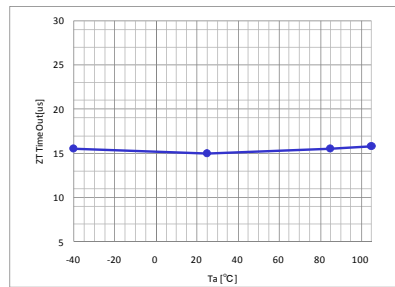


Fig-47-47 ZT trigger timeout period

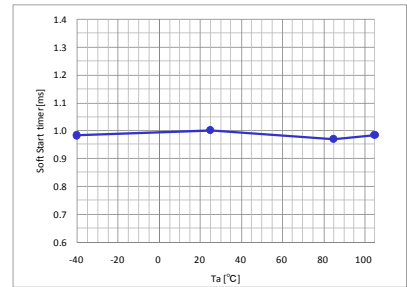


Fig-47-48 Soft start time

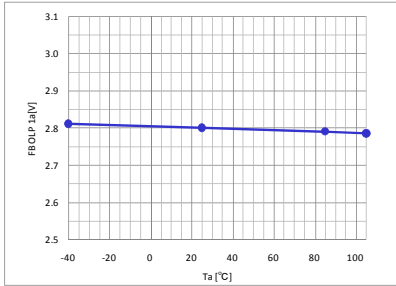


Fig-47-49 FB OLP Voltage 1a

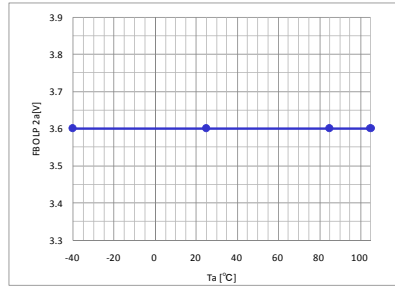


Fig-47-50 FB OLP Voltage 2a

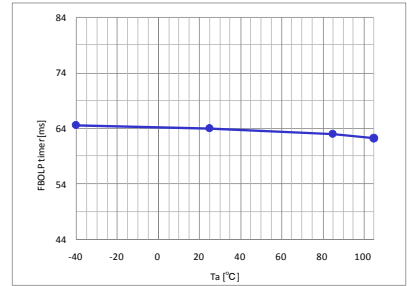


Fig-47-51 FB OLP timer

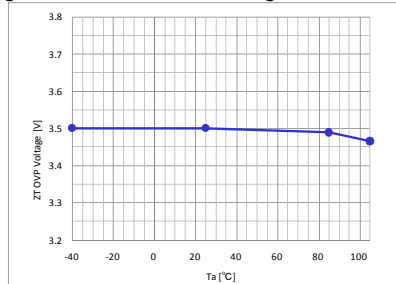


Fig-47-52 ZT OVP Voltage

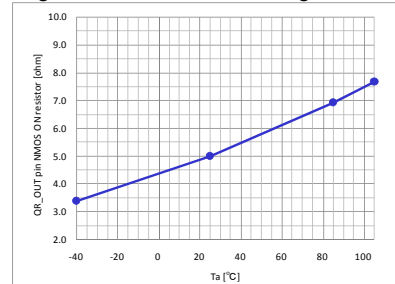


Fig-47-53 QR\_OUT pin PMOS ON resistor

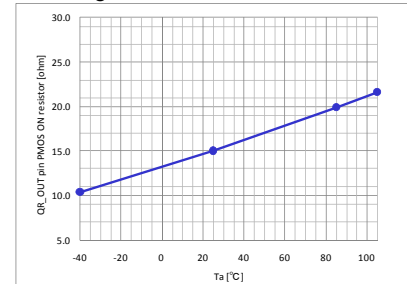


Fig-47-54 QR\_OUT pin NMOS ON resistor

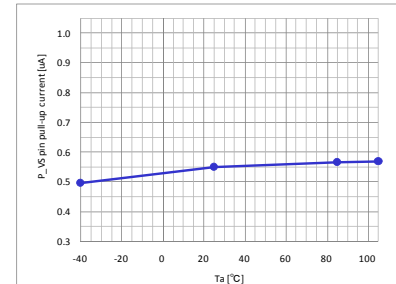


Fig-47-55 P\_VS pin pull-up current

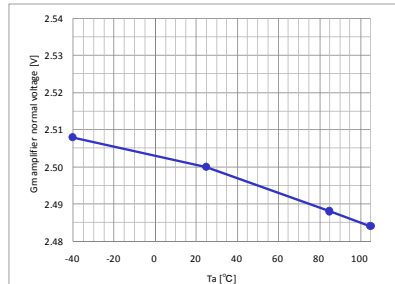


Fig-47-56 Gm amplifier normal voltage

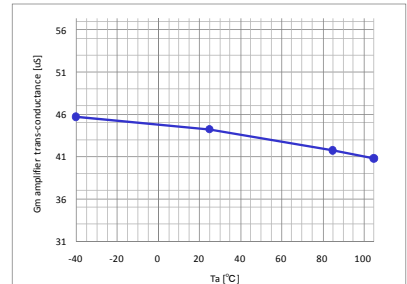


Fig-47-57 Gm amplifier trans-conductance

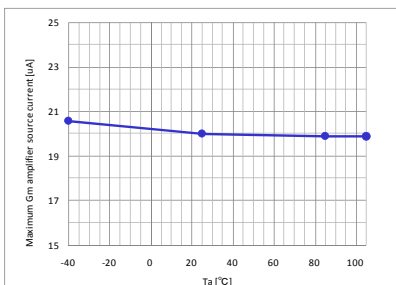


Fig-47-58 Max. Gm amplifier source current

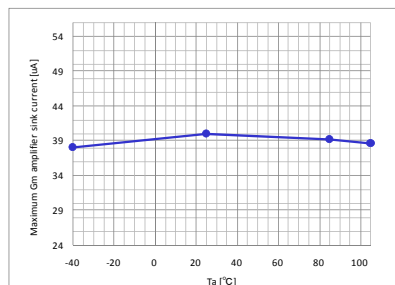


Fig-47-59 Max. Gm amplifier sink current

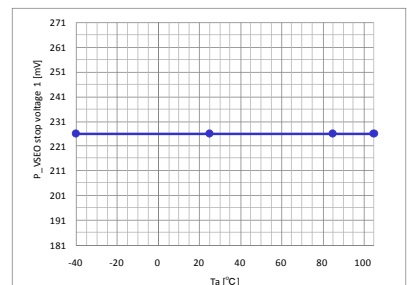


Fig-47-60 P\_VSEO stop voltage 1

● Basic Characteristics (This data is for reference only and is not guaranteed.)

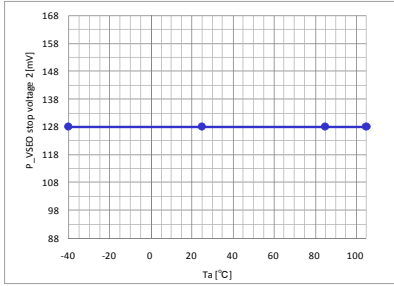


Fig-47-61 P\_VSE0 stop voltage 2

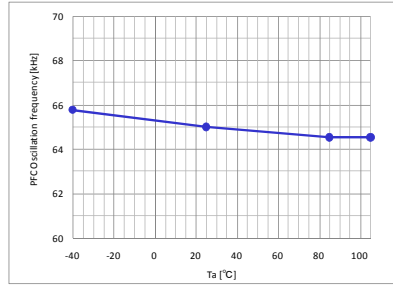


Fig-47-62 PFC Oscillation frequency

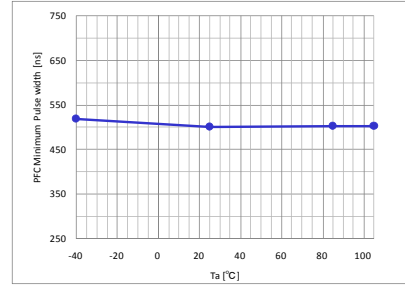


Fig-47-63 PFC Min. Pulse width

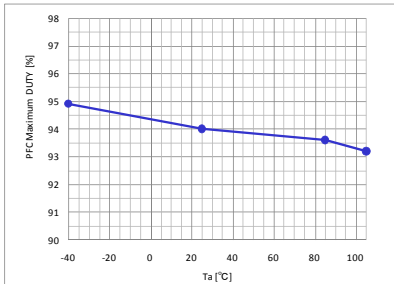


Fig-47-64 PFC Maximum DUTY

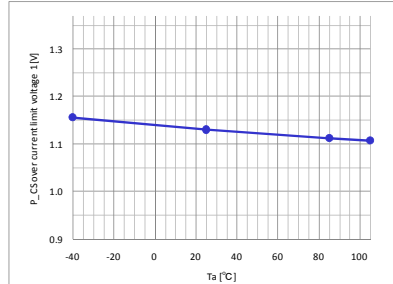


Fig-47-65 P\_CS over current limit voltage 1

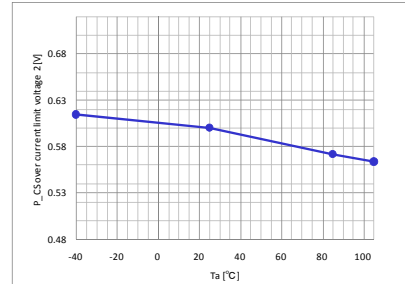


Fig-47-66 P\_CS over current limit voltage 2

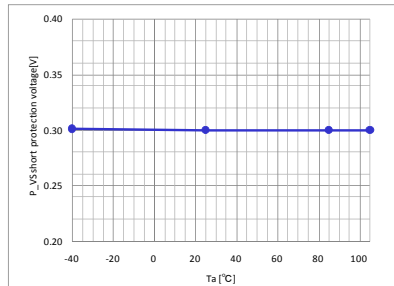


Fig-47-67 P\_VS short protection voltage

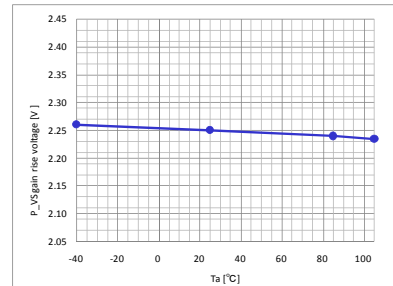


Fig-47-68 P\_VS gain rise voltage

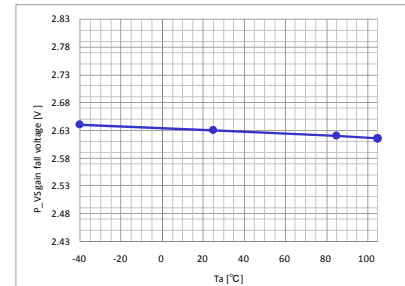


Fig-47-69 P\_VS gain fall voltage

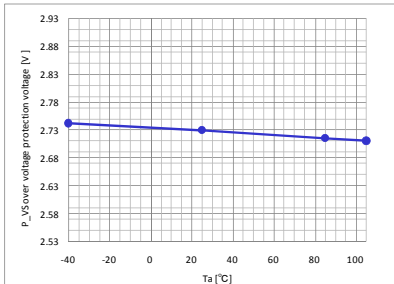


Fig-47-70 P\_VS over voltage protection voltage

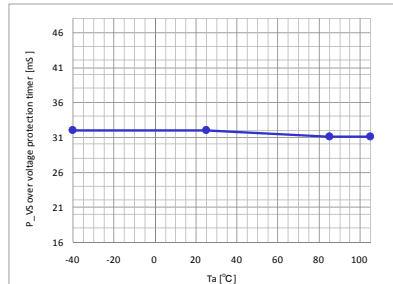


Fig-47-71 P\_VS over voltage protection timer

● 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  $T_a$  must be 85°C or less.
2. The IC's loss must be within the allowable dissipation  $P_d$ .

The thermal abatement characteristics are as follows. (Figure 47)

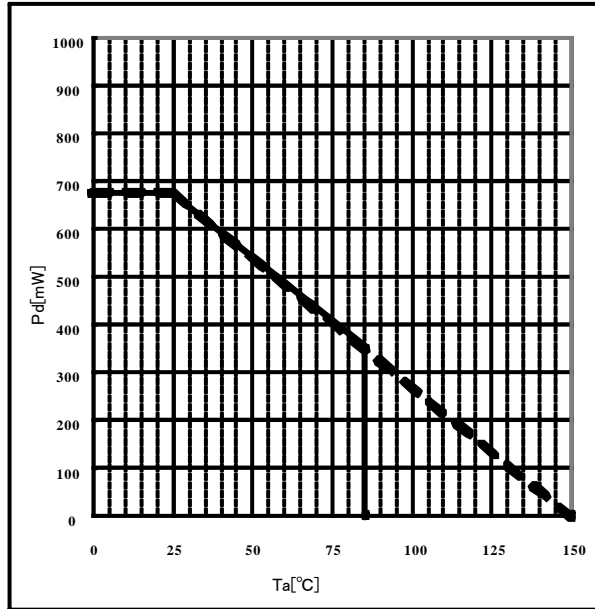


Figure 48. SOP24 Temperature reduction peculiarity

- 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.

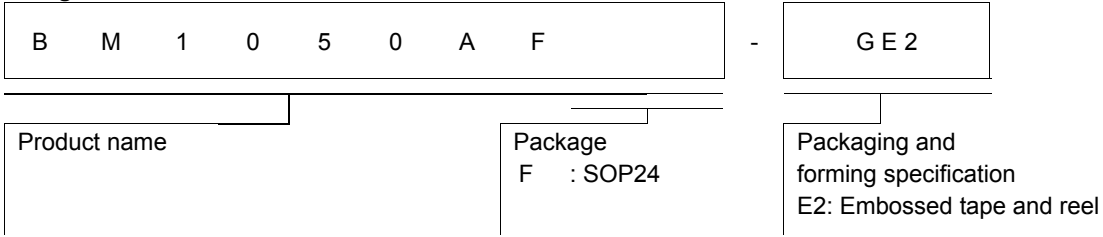
- (10) Handling of test pins and unused pins

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.

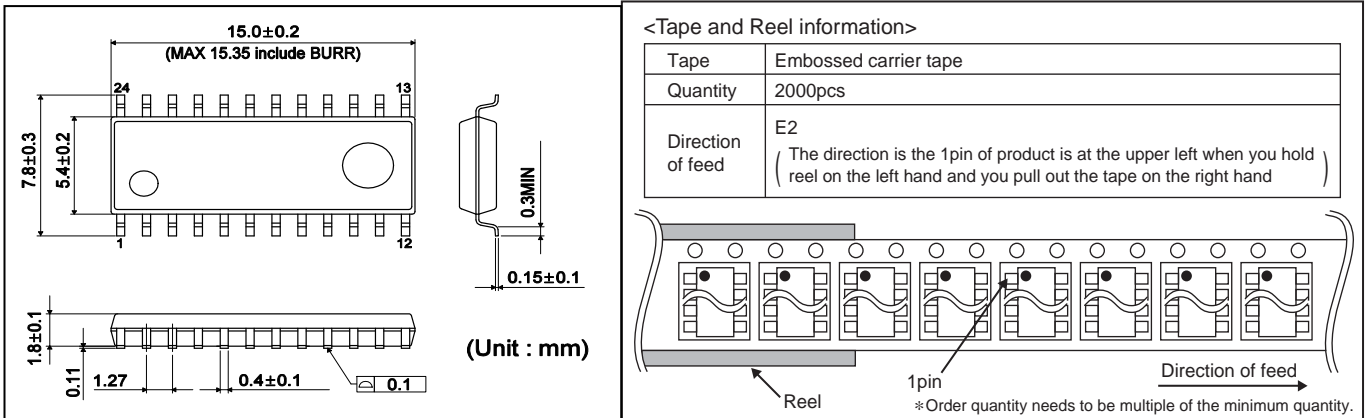
- (11) Document contents

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.

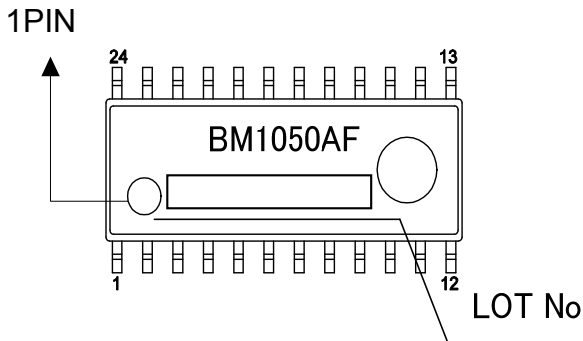
●Ordering Information



●Physical Dimension Tape and Reel Information



●Marking Diagram



## Revision History

Date	Revision	Changes
15.Mar.2013	001	New Release
7.Feb.2014	002	Correction of errors
11.Apr.2015	003	P13, P16, P17, P23, P25, P31, P32, P37, P38 The note external application of VREF when the latch mode is used.
11.Apr.2015	003	P12 Figure4->Figure6 (Reference of start-up time)
11.Apr.2015	003	P25 Figure25->Figure24
11.Apr.2015	003	P25 Figure26->Figure25

# Notice

## Precaution on using ROHM Products

- Our Products are designed and manufactured for application in ordinary electronic equipments (such as AV equipment, OA equipment, telecommunication equipment, home electronic appliances, amusement equipment, etc.). If you intend to use our Products in devices requiring extremely high reliability (such as medical equipment <sup>(Note 1)</sup>, transport equipment, traffic equipment, aircraft/spacecraft, nuclear power controllers, fuel controllers, car equipment including car accessories, safety devices, etc.) and whose malfunction or failure may cause loss of human life, bodily injury or serious damage to property ("Specific Applications"), please consult with the ROHM sales representative in advance. Unless otherwise agreed in writing by ROHM in advance, ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of any ROHM's Products for Specific Applications.

(Note1) Medical Equipment Classification of the Specific Applications

JAPAN	USA	EU	CHINA
CLASS III	CLASS III	CLASS II b	CLASS III
CLASS IV		CLASS III	

- ROHM designs and manufactures its Products subject to strict quality control system. However, semiconductor products can fail or malfunction at a certain rate. Please be sure to implement, at your own responsibilities, adequate safety measures including but not limited to fail-safe design against the physical injury, damage to any property, which a failure or malfunction of our Products may cause. The following are examples of safety measures:
  - Installation of protection circuits or other protective devices to improve system safety
  - Installation of redundant circuits to reduce the impact of single or multiple circuit failure
- Our Products are designed and manufactured for use under standard conditions and not under any special or extraordinary environments or conditions, as exemplified below. Accordingly, ROHM shall not be in any way responsible or liable for any damages, expenses or losses arising from the use of any ROHM's Products under any special or extraordinary environments or conditions. If you intend to use our Products under any special or extraordinary environments or conditions (as exemplified below), your independent verification and confirmation of product performance, reliability, etc. prior to use, must be necessary:
  - Use of our Products in any types of liquid, including water, oils, chemicals, and organic solvents
  - Use of our Products outdoors or in places where the Products are exposed to direct sunlight or dust
  - Use of our Products in places where the Products are exposed to sea wind or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - Use of our Products in places where the Products are exposed to static electricity or electromagnetic waves
  - Use of our Products in proximity to heat-producing components, plastic cords, or other flammable items
  - Sealing or coating our Products with resin or other coating materials
  - Use of our Products without cleaning residue of flux (even if you use no-clean type fluxes, cleaning residue of flux is recommended); or Washing our Products by using water or water-soluble cleaning agents for cleaning residue after soldering
  - Use of the Products in places subject to dew condensation
- The Products are not subject to radiation-proof design.
- Please verify and confirm characteristics of the final or mounted products in using the Products.
- In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse. is applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state loading condition may negatively affect product performance and reliability.
- De-rate Power Dissipation (Pd) depending on Ambient temperature (Ta). When used in sealed area, confirm the actual ambient temperature.
- Confirm that operation temperature is within the specified range described in the product specification.
- ROHM shall not be in any way responsible or liable for failure induced under deviant condition from what is defined in this document.

## Precaution for Mounting / Circuit board design

- When a highly active halogenous (chlorine, bromine, etc.) flux is used, the residue of flux may negatively affect product performance and reliability.
- In principle, the reflow soldering method must be used on a surface-mount products, the flow soldering method must be used on a through hole mount products. If the flow soldering method is preferred on a surface-mount products, please consult with the ROHM representative in advance.

For details, please refer to ROHM Mounting specification



**Precautions Regarding Application Examples and External Circuits**

1. If change is made to the constant of an external circuit, please allow a sufficient margin considering variations of the characteristics of the Products and external components, including transient characteristics, as well as static characteristics.
2. You agree that application notes, reference designs, and associated data and information contained in this document are presented only as guidance for Products use. Therefore, in case you use such information, you are solely responsible for it and you must exercise your own independent verification and judgment in the use of such information contained in this document. ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of such information.

**Precaution for Electrostatic**

This Product is electrostatic sensitive product, which may be damaged due to electrostatic discharge. Please take proper caution in your manufacturing process and storage so that voltage exceeding the Products maximum rating will not be applied to Products. Please take special care under dry condition (e.g. Grounding of human body / equipment / solder iron, isolation from charged objects, setting of Ionizer, friction prevention and temperature / humidity control).

**Precaution for Storage / Transportation**

1. Product performance and soldered connections may deteriorate if the Products are stored in the places where:
  - [a] the Products are exposed to sea winds or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - [b] the temperature or humidity exceeds those recommended by ROHM
  - [c] the Products are exposed to direct sunshine or condensation
  - [d] the Products are exposed to high Electrostatic
2. Even under ROHM recommended storage condition, solderability of products out of recommended storage time period may be degraded. It is strongly recommended to confirm solderability before using Products of which storage time is exceeding the recommended storage time period.
3. Store / transport cartons in the correct direction, which is indicated on a carton with a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
4. Use Products within the specified time after opening a humidity barrier bag. Baking is required before using Products of which storage time is exceeding the recommended storage time period.

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QR code printed on ROHM Products label is for ROHM's internal use only.

**Precaution for Disposition**

When disposing Products please dispose them properly using an authorized industry waste company.

**Precaution for Foreign Exchange and Foreign Trade act**

Since concerned goods might be fallen under listed items of export control prescribed by Foreign exchange and Foreign trade act, please consult with ROHM in case of export.

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Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



## JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели,  
кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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