TOSHIBA TB9006FG

TOSHIBA BiCMOS Integrated Circuit Silicon Monolithic

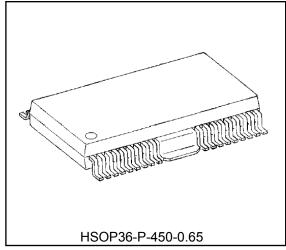
TB9006FG

Dual Voltage Regulator with Watchdog Timer & Standby Function

TB9006FG is an IC Specially designed for microcomputer systems in automobile. It features high performance constant voltage power supply and various system reset functions.

The power supply part has two outputs, a main output and a sub output. It is possible to ON/OFF control for main output by EN1/2 terminal, and for both of main and sub by ST1/2 terminal. The consumption current is under 10uA When both main and sub is OFF. It is very little.

System reset includes a function of voltage monitoring and a watchdog timer which can self-diagnose the microcomputer system. Moreover as for protection function, it includes a mechanism of detection for the reverse connection, the current limiting, and over heat.



Mass: 0.86g (typ)

Features

Accurate output : 5V±0.15V

Difference between main output and sub output : ±25mV

Power Transistor for output : Main 250mA (max)

Sub: 250mA (max)

• Low standby current : Main & Sub OFF : 10μA (max)

Main OFF / Sub ON: 0.7mA (max)
Main & Sub ON: 1.2mA (max)

- Multi Protection: reverse connection / overheat / current limiting
- Multi Reset Function: power-on reset / watchdog timer / Low-voltage reset
- Power SMD package: HSOP-36pin
- The product(s) is/are compatible with RoHS regulations (EU directive 2002 / 95 / EC) as indicated, if any, on the packaging label ("[[G]]/RoHS COMPATIBLE", "[[G]]/RoHS [[Chemical symbol(s) of controlled substance(s)]]", "RoHS COMPATIBLE" or "RoHS COMPATIBLE, [[Chemical symbol(s) of controlled substance(s)]]>MCV").

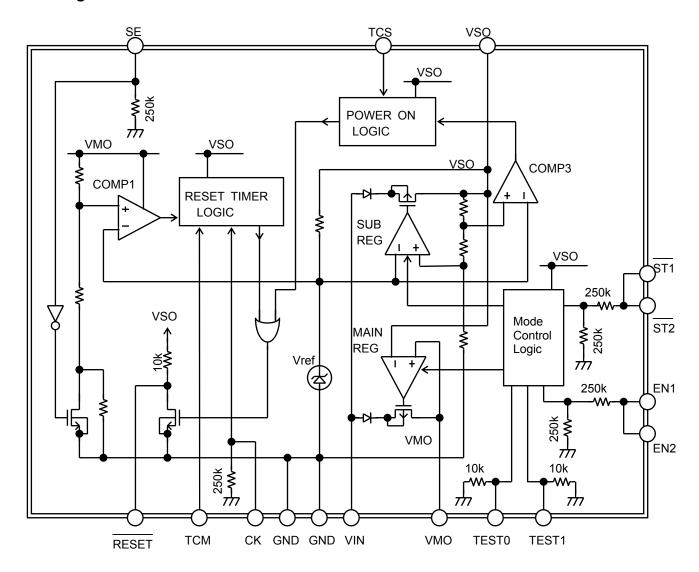
1

About solder ability, the following conditions were confirmed.

Solder ability

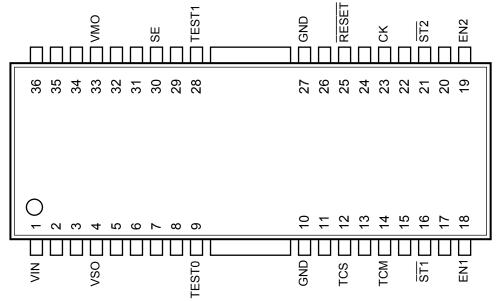
- (1) Use of Sn-37Pb solder Bath
 - solder bath temperature=230°C
 - dipping time=5seconds
 - the number of times=once
 - use of R-type flux
- (2) Use of Sn-3.0Ag-0.5Cu solder Bath
 - solder bath temperature=245°C
 - dipping time=5seconds
 - the number of times=once
- use of R-type flux

Block Diagram



Note: Some functional blocks, circuits, or constants are omitted or simplified in the block diagram to clarify the descriptions of the relevant features.

Pin Layout



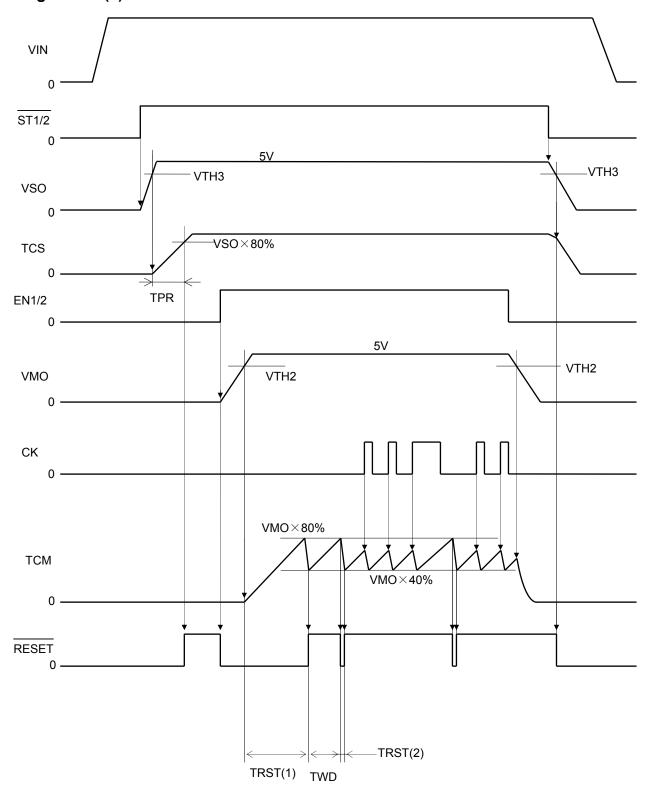
2 2011-12-28

Pin Description

Pin No.	Symbol	Description
1	VIN	Power supply input pin. It's for both main input and sub input.
4	VSO	Sub output pin for 5V constant voltage. Maximum current capacity is 250mA.
9	TEST0	Test pin for evaluation IC. Using normally, connect this pin to GND. Built in pull-down resistor (10kohm) to GND inside IC.
10	GND	Grounded
12	TCS	Time setup pin for power-on reset timer when sub power supply is rising. Connect capacitor CT1 to CNG. Built in pull-up constant current (10uA).
14	TCM	Time setup pins for the reset and watchdog timer. Connect capacitor CT2to GND. Built in pull-up constant current (10uA).
16	ST1	Power supply functions ON/OFF control pins for both of main and sub. \$\overline{ST1}="H": 5\text{Voutput.} \overline{ST1}="L": OFF(0V) \$\overline{ST1}="L": Standby mode. The maximum consumption current is10uA. Built in pull-down resistor (250kohm).
18	EN1	Enable pin with function ON/OFF control for main output. EN1="H": 5Voutput, EN1="L": OFF(0V) Built in pull-down resistor (250kohm).
19	EN2	Common pin connected with pin EN1.
21	ST2	Common pin connected with pin ST1
23	СК	Clock input pin for the watchdog timer. Built in pull-down resistor (250kohm) to GND.
25	RESET	Reset output pin for watchdog timer. -Generates a reset signal that is determined by CT2 at the TCM pin. -If no clock is fed to the CK input, this pin generates a reset pulse intermittently. This is an N-NMOS drain output with a 10kohm pull-up resistor.
27	GND	Grounded
28	TEST1	Test pin for evaluation IC. Using normally, connect this pin to GND. Built in pull-down resistor (10kohm) to GND inside IC.
30	SE	Voltage detection pin for monitoring the power supply. SE="L": VTH2=4.40V SE="H": VTH2=4.20V Build in pull-down resistor (250kohm) to GND.
33	VMO	Main output pin for 5V constant voltage power supply. Maximum current capacity is 250mA. And more, this pin is power supply for timer too. It is possible to control ON/OFF of main power supply by pin EN1/EN2.
Refer to right column	NC	Not connected. (Electrically, this pin is completely open.) Pin No:2,3,5,6,7,8,11,13,15,17,20,22,24,26,29,31,32,34,35,36

3

Timing Chart (1)

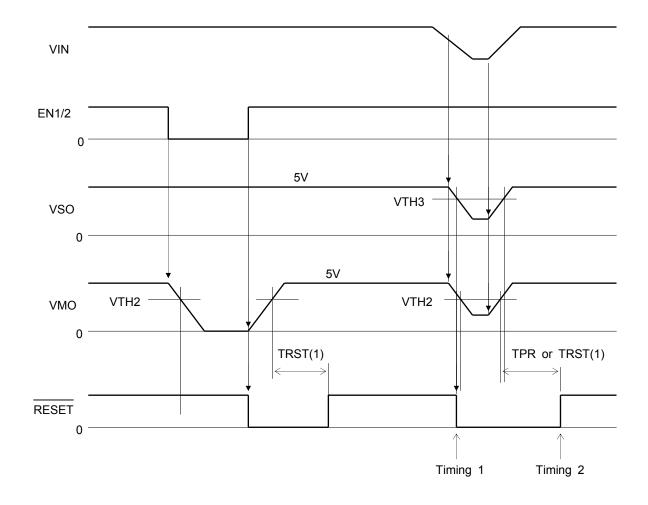


Note 1: Definitions of symbols used in this timing chart are provided in the Electrical Characteristics table.

4

Note 2: Timing charts may be simplified to clarify the descriptions of features and operations.

Timing Chart (2)



Note: Timing1: Reset output reversal when either VTH2 or VTH3 are detected earlier.

Timing2: Reset output reversal when both of TPR and TRST(1) are canceled.

5

TOSHIBA TB9006FG

Absolute Maximum Rating (Ta = 25°C)

Characteristics	Symbol	Pin	Rating	Unit
	VIN1	VIN	45 (200ms)(Note1)	
	VIN2	VIN	40	
Land Mallana	VIN3	VIN	-16 (Note2)	
Input Voltage	VIN4	SE,TCM	-0.2∼VMO	V
	VIN5	CK,TCS	-0.2~VSO	
	VIN6	ST1,ST2,EN1,EN2	-5~VIN	
	ILOAD-M	VMO	250	
Output current	ILOAD-S	VSO	250	mA
	IOUT	RESET	2	
Output voltage	VOUT	RESET	VSO	V
Consumption current	PD	-	2.0	W
Operating temperature.	Topr	_	-40 ~ 105	°C
Storage temperature	Tstg	_	-55 ~ 150	°C

Note: The absolute maximum ratings of a semiconductor device are a set of specified parameter values that must not be exceeded during operation, even for an instant.

If any of these levels is exceeded during operation, the device's electrical characteristics may be irreparably altered and the reliability and lifetime of the device can no longer be guaranteed, possibly causing damage to any other equipment with which it is used. Applications using the device should be designed so that the absolute maximum ratings will never be exceeded in any operating conditions.

Ensuring that the parameter values remain within these specified ranges during device operation will help to ensure that the integrity of the device is not compromised.

Note1: Load Dump Surge (VMO/VSO ON)

Note2: REVERSE BATTERY

Electrical Characteristics

(Unless otherwise specified, VIN =7 to 18 V, ILOAD-M = 10 mA, ILOAD-S=10mA, Tc = -40 to 105°C)

mood otherwide op	Joonnou, vii	1 = 1 to 10	V, ILOAD-IVI - IV IIIA,	ILO/ID C I	 	10 to 100	<u> </u>
Characteristics	Symbol	Pin	Test Condition	Min	Тур	Max	Unit
DC Characteristics							
Consumption current	lcc1	VIN	ST1/2=5V,EN1/2=5V	_	0.9	1.2	^
	lcc2	VIN	ST1/2=5V,EN1/2=0V	_	0.45	0.7	mA
		VIN	ST1/2=0V,Tc=25°C	_	_	8	μΑ
Standby current	Ist		ST1/2=0V, Tc=-40 to 105°C	_	_	10	
Regulator							
Output Voltage	VSUB	VSO		4.85	5.0	5.15	V
V difference	VSO-VMO	VMO,VSO		-25	_	25	mV
Line regulation	VLINE	VMO,VSO	VIN=7 to 40V	_	0.1	0.5	%
Load regulation	VLOAD-M	VMO	ILOAD=1 to 100mA	_	0.3	1.0	- %
Load regulation	VLOAD-S	VSO	ILOAD=1 to 100mA	_	0.3	1.0	
Temperature coeffici ent		VSO		_	0.01	_	%/°C
Dropout Voltage	VDROP-M	VMO	ILOAD=250mA	_	2.2	_	V
	VDROP-S	VSO	ILOAD=250mA	_	2.2	_	
Current limiter	ILIMIT-M	VMO		_	500	_	А
detection	ILIMIT-S	VSO			500	_	mA
Thermal shutdown	TSD			_	160	_	°C

6 2011-12-28

Electrical Characteristics

Characteristics	Symbol	Pin	Test Condition	Min	Тур	Max	Unit	
RESET TIMER DC characteristics								
	IIH	SE	VIN(SE)=5V	_	20	40	μΑ	
	IIL		VIN(SE)=0V	_	_	10		
Input current	IIH	1 CK F	VIN(CK)=5V	_	20	40	μΑ	
	IIL		VIN(CK)=0V	_	_	10		
	VIH	SE		0.8×VMO	_		V	
	VIL			_	_	0.2×VMO		
Input voltage	VIH	CK		0.8×VMO	_	l	.,	
	VIL	OK .			_	0.2×VMO	V	
	IIH	074 070	VIN(ST)=14V	_	50	100	μΑ	
	IIL	ST1,ST2	VIN(ST)=0V	_	_	10		
Input current	IIH	EN1,EN2	VIN(EN)=14V	_	50	100		
	IIL	LIVI, LIVE	VIN(EN)=0V	_	_	10	μA	
	VIH	ST1,ST2		2.0	_		V	
	VIL			_	_	0.5		
Input voltage	VIH	EN1,EN2		2.0	_		V	
	VIL			_	_	0.5		
Output voltage	VOL	RESET	IOL=1mA	_	_	0.5	V	
Input current	IIN	TCS			-10		μA	
Threshold voltage	VTH	TCS		_	VSO×80%	_	V	
Input current	IIN	TCM			-10	_	μA	
Threshold voltage	VIH	TCM			VMO×80%		\/	
Threshold voltage	VIL	I CIVI			VMO×40%	_	V	
Reset detection	VTH2-H	VMO	SE=GND		VMO × 88%			
Voltage	VTH2-L	VIVIO	SE=VREG		VMO × 84%		V	
Voltage	VTH3	VSO		_	VSO × 84%	_		
AC characteristics								
Power-on reset timer	TPR	RESET		280×CT1	400 × CT1	520 × CT1		
Watchdog timer	TWD	RESET		140 × CT2	200 × CT2	260×CT2	ms	
Reset timer (1)	TRST(1)	RESET		280×CT2	400 × CT2	520 × CT2		
Reset timer (2)	TRST(2)	RESET		0.3×CT2	0.7 × CT2	1.5 × CT2		
Clock pulse width	TW	СК		3	_	_	μs	

Note1: CT1 and CT2 are measured in units of uF.

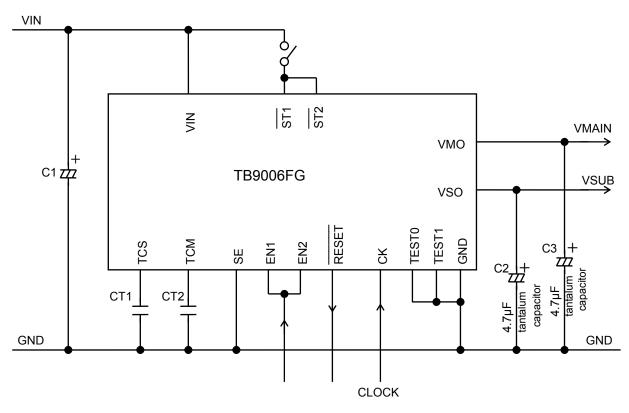
Note 2: The specification values for power-on reset, watchdog timer and reset timer above are guaranteed only for the IC itself. Any practical application of the IC should take into account fluctuations in the CT1 and CT2 value.

7

Table of Truth Value

Inp	out	Output		
ST1,ST2	EN1,EN2	VMO	VSO	
Н	Н	5V	5V	
Н	L	0V (OFF)	5V	
L	Don't Care	0V (OFF)	0V (OFF)	

Example of Application Circuit



Note 1: Caution for Wiring

C1 and C2 are for absorbing disturbances, noise, etc. Connect each capacitor as close to the IC as possible.

Note 2:Ensure that the IC is mounted correctly. Failure to do so may result in the IC or target equipment being damaged.

Note 3:The application circuit shown above is not intended to guarantee mass production. A thorough evaluation is required when designing an application circuit for mass production.

Operating Conditions

rating contains	•		
Pad Name	Min	Max	Unit
CT1	0.01	10	μF
CT2	0.01	10	μF

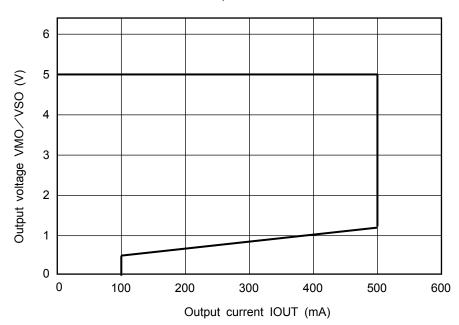
8 2011-12-28

Reference Characteristics

Protect Function

(1)Characteristics of current limiting

Standard Characteristics VMO,VSO common



(3) Characteristics of Thermal Shat Down

Using VF temperature characteristics on a chip, it detects 160°C (typ).

After detection, VSO output turned OFF. VMO output is down followed VSO.

9

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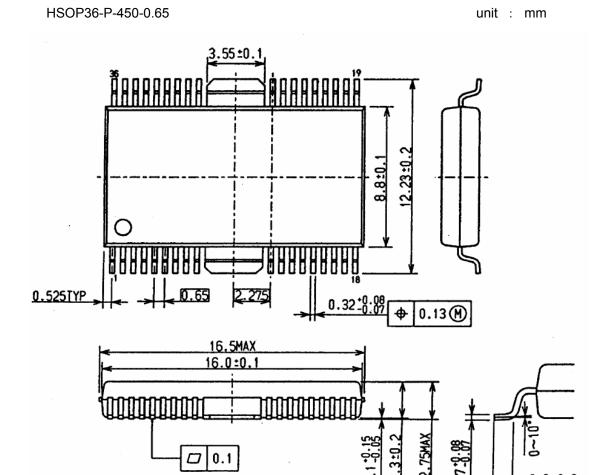
Be careful static electrical charge completely.

ESD Reference Data

 \cdot MM (EJAJ:R=0ohm / C=200pF) : ± 250 V OK

• HBM (MIL:R=1.5kohm / C=100pF) : ±1kV OK

Figure of dimension



□ | 0.1

Mass: 0.86 g (typ)

TOSHIBA TB9006FG

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11