

STRUCTURE	Silicon Monolithic Integrated Circuit
PRODUCT SERIES	Voltage Detector IC
ТҮРЕ	BD49XXG Series
FEATURES	<ul> <li>Detection voltage lineup :2.3~6.0∨</li> <li>High precision detection voltage :±1.0%</li> </ul>

## OABSOLUTE MAXIMUM RATINGS (Ta=25°C)

Parar	neter	Symbol	Limit	Unit	
Supply Voltage			-0.3 to +10	V	
Output Voltage ※1 CMOS Output		Vout	GND-0.3 to VDD+0.3	V	
Power Dissipation	*2	Pd	540	mW	
Operating Temperature Range		Topr	-40 to +105	°C	
Storage Temperature Range		Tstg	-55 to +125	°C	

※1 Do not exceed Pd.

%2 Mounted on 70mm × 70mm × 1.6mm Glass Epoxy PCB, Pd derated at 5.4mW/°C for tempearture above Ta=25°C

NOTE : The product described in this specification is a strategic product (and/or service) subject to COCOM regulations. It should not be exported without authorization from the appropriate government. NOTE : This product is not designed for protection against radioactive rays.

Status of this document

The Japanese version of this document is the formal specification.

A customer may use this translation version only for a reference to help reading the formal version.

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

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### OELECTRICAL CHARACTERISTICS (Unless Otherwise Specified Ta=-40 to 105°C)

Parameter	Symbol	Condition		Limit			Unit
	Cymbol			Min.	Тур.	Max.	Unit
Detection Voltage	Vs	RL=470kΩ, VDD=H→L	<b>%</b> 3	Vs(T) × 0.99	Vs(T)	Vs(T) × 1.01	v
Output Delay Time "L→H"	tPLH	CL=100pF RL=100kΩ Vout≕GND→50%	<b>※</b> 4	-	-	100	μ sec
		Vdd=Vs-0.2V, %3	Vs=2.3-3.1V	-	0.51	1.53	
Circuit Current when ON	Icc1		Vs=3.2-4.2V	-	0.56	1.68	μΑ
	1001		Vs=4.3-5.2V	-	0.60	1.80	
			Vs=5.3-6.0V	-	0.66	1.98	
Circuit Current when OFF	Icc2	Vdd=Vs+2.0V, %3	Vs=2.3-3.1V	-	0.75	2.25	μA
			Vs=3.2-4.2V	-	0.80	2.40	
			Vs=4.3-5.2V	-	0.85	2.55	
			Vs=5.3-6.0V	-	0.90	2.70	
Minimum Operating Voltage VOP		VoL≦0.4V, Ta=-25~-105°C		0.95	-	-	v
	VOIL	VoL≦0.4V, Ta=-40~-25		1.20	-	-	v
'Low'Output Current (Nch)	IOL	VDS=0.5V, VDD=1.5V, VS=2.3-6.0V		0.4	1.0	-	mA
		VDS=0.5V, VDD=2.4V, VS=2.7-6.0V		2.0	4.0	-	
'High'Output Current (Pch)	Юн	VDS=0.5V, VDD=4.8V, VS=2.3-4.2V		0.7	1.4	-	mA
		VDS=0.5V, VDD=6.0V, VS=4.3-5.2V		0.9	1.8	-	
		VDS=0.5V, VDD=8.0V, VS=5.3-6.0V		1.1	2.2	-	
Detection Voltage Temperature coefficient	Vs/∆T	Ta=-40°C to 105°C (Designed Guarantee)		-	±100	±360	ppm/°C
Hysteresis Voltage	∆Vs	VDD=L→H→L		Vs×0.03	Vs×0.05	Vs×0.08	V

Vs(T) : Standard Detection Voltage (2.3V to 6.0V, 0.1V step)

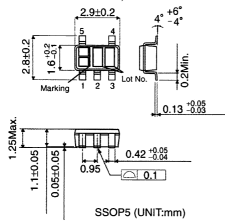
CL : Capacitor to be connected between VOUT and GND.

Designed Guarantee.(Outgoing inspection is not done on all products.)

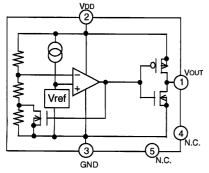
%3 Guarantee is Ta=25℃.

%4 tPLH:VDD=(Vs typ.-0.5V)→(Vs typ.+0.5V)

### **OPHYSICAL DIMENSIONS, MARKING**



## OBLOCK DIAGRAM



OPIN NO., PIN NAME

Pin Number	Pin Name
1	Vout
2	VDD
3	GND
4	N.C.
5	N.C.

\* Please refer to Technical note concerning application circuit, and etc.

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## OSTANDARD DETECTION VOLTAGE AND MARKING

Туре	Standard Detection Voltage [V]	Marking		Туре	Standard Detection Voltage [V]	Marking
BD4960	6.000	GW	E	3D4941	4.100	GB
BD4959	5.900	GV	E	3D4940	4.000	GA
BD4958	5.800	GU	E	3D4939	3.900	FV
BD4957	5.700	GT	E	3D4938	3.800	FU
BD4956	5.600	GS	E	BD4937	3.700	FT
BD4955	5.500	GR	E	BD4936	3.600	FS
BD4954	5.400	GQ	E	3D4935	3.500	FR
BD4953	5.300	GP	E	3D4934	3.400	FQ
BD4952	5.200	GN	E	3D4933	3.300	FP
BD4951	5.100	GM	E	3D4932	3.200	FN
BD4950	5.000	GL	E	3D4931	3.100	FM
BD4949	4.900	GK	E	3D4930	3.000	FL
BD4948	4.800	GJ	E	3D4929	2.900	FK
BD4947	4.700	GH	E	3D4928	2.800	FJ
BD4946	4.600	GG	E	BD4927	2.700	FH
BD4945	4.500	GF	E	3D4926	2.600	FG
BD4944	4.400	GE	E	3D4925	2.500	FF
BD4943	4.300	GD	E	3D4924	2.400	FE
BD4942	4.200	GC	E	3D4923	2.300	FD



### ONOTES FOR USE

1. Absolute maximum range

Absolute Maximum Ratings are those values beyond which the life of a device may be destroyed. We cannot be defined the failure mode, such as short mode or open mode. Therefore a physical security countermeasure, like fuse, is to be given when a specific mode to be beyond absolute maximum ratings is considered.

2. GND potential

GND terminal should be a lowest voltage potential every state. Please make sure all pins which are over ground even if include transient feature.

- Electrical Characteristics Be sure to check the electrical characteristics, that is one the tentative specification will be changed by temperature, supply voltage, and external circuit.
- Bypass capacitor for noise rejection
   Please put into capacitor to reject noise between VDD pin and GND.
   If extremely big capacitor is used, transient response might be late. Please confirm sufficiently for the point
- 5 . Short Circuit between Terminals and Soldering Don't short-circuit between Output pin and VDD pin, Output pin and GND pin, or VDD pin and GND pin. When soldering the IC on circuit board, please be unusually cautious about the orientation and the position of the IC. When the orientation is mistaken the IC may be destroyed.
- 6. Electromagnetic field Mal-function may happen when the device is used in the strong electromagnetic field.
- 7. When using high VDD pin impedance, the through current may cause oscillation.
- 8 . When using high VDD pin impedance, set capacitor between VDD-GND.
- 9. BD49XXG has extremely high impedance terminals. Small leak current due to the uncleanness of PCB surface might cause unexpected operations. Application values in these conditions should be selected carefully. assumed leak resistance.
- 10. Power on reset operation Please note that the power on reset output varies with the Vcc rise up time. Please verify the actual operation.

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