RICOH

Microprocessor Supervisory Circuit with SENSE pin

NO.EA-171-200602

OUTLINE

The R5108G is a microprocessor supervisory circuit and has high accuracy and ultra low supply current voltage detector with built-in delay circuit and watchdog timer. When the SENSE voltage is down across the threshold, or the watchdog timer does not detect the system clock from the microprocessor, the reset output is generated. The voltage detector circuit is used for the system reset, etc. The detector threshold is fixed internally, and the accuracy is $\pm 1.0\%$. The released delay time (Power-on Reset Delay) circuit is built-in, and output delay time is adjustable with an external capacitor, and the accuracy is $\pm 16\%^{(1)}$. When the SENSE voltage becomes the released voltage, the reset state will be maintained during the delay time. The output type of the reset is selectable, Nch open-drain, or CMOS.

The time out period of the watchdog timer can be also set with an external capacitor, and the accuracy is $\pm 33\%^{(1)}$.

There is a function to stop supervising clock by the watchdog timer (INH function). A necessary voltage source can be supervised with SENSE pin. There are another 4 products by the difference of packages and the function of voltage detector and watchdog timer. The package of R5108G is SSOP-8G.

FEATURES

- Operating Voltage Range (Maximum Rating)1.5V to 6.0V (7.0V)
- Supply CurrentTyp. 11µA
- < Voltage Detector Part >
 - Detector Threshold Range......1.5V to 5.5V (0.1V steps)
 - Detector Threshold Accuracy.....±1.0%
 - Power-on Reset Delay Time accuracy...... $\pm 16\%^{(1)}$ (-40°C \leq Ta ≤ 105 °C)
 - Power-on reset delay time of the voltage detectorTyp. 370ms with an external capacitor : 0.1μF
 - With SENSE pin.....Able to keep "L" reset signal

< Watchdog Timer Part >

- Built-in a watchdog timer's time out period accuracy..... $\pm 33\%^{(1)}$ (-40°C \leq Ta \leq 105°C)
- Timeout period for watchdog timerTyp. 310ms with an external capacitor : $0.1 \mu F$
- Reset timer for watchdog timerTyp. 34ms with an external capacitor : $0.1 \mu F$
- With Inhibit pin (INH).....Able to stop watchdog timer
- PackageSSOP-8G

APPLICATIONS

• Supervisory circuit for equipment with using microprocessors.

⁽¹⁾ Accuracy to center value of (Min.+Max.)/2

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SELECTION GUIDE

The detector threshold, the output type and the taping type for the ICs can be selected at the users' request. The selection can be made with designating the part number as shown below;

Product Name	Package	Quantity per Reel	Pb Free	Halogen Free	
R5108Gxx1*-TR-FE	SSOP-8G	3,000 pcs	Yes	Yes	

xx: The detector threshold (-VDET) can be designated in the range from 1.5V(15) to 5.5V(55) in 0.1V steps.

* : Designation of Output Type

(A) Nch Open Drain

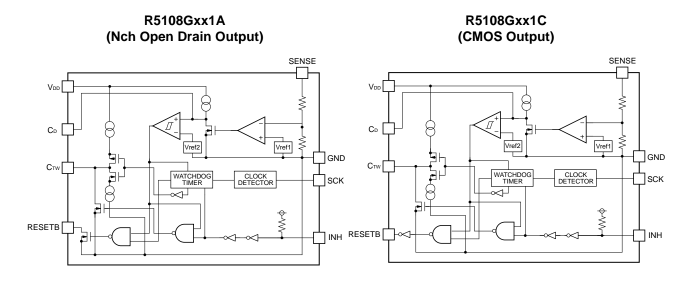
(C) CMOS

Series Selection

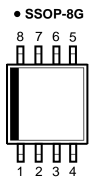
	R5105N	R5106N	R5107G	R5108G	R5109G	
Package	SO	SOT-23-6		SSOP-8G		
With INH pin (Inhibit)	No		`	Yes		
2 clock input	N		lo		Yes	
With MR pin (Manual Reset)		No		N	0	
With SENSE pin		No		No Yes		No
Remarks	C⊳ pin and C⊤w pin are combined use			Operating Voltage Range 1.5V to 6.0V	Supply Curren 11.5μA	

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BLOCK DIAGRAMS



PIN DESCRIPTIONS



Pin No.	Symbol	Description
1	RESETB	Output Pin for Reset signal of Watchdog timer and Voltage Detector. (Output "L" at detecting Detector Threshold and Watchdog Timer Reset.)
2	SENSE	Voltage Detector Voltage SENSE Pin (Active "L")
3	CD	External Capacitor Pin for Setting Delay Time of Voltage Detector
4	GND	Ground Pin
5	SCK	Clock Input Pin from Microprocessor
6	INH	Inhibit Pin ("L": Inhibit the watchdog timer)
7	Стw	External Capacitor Pin for Setting Reset and Watchdog Timeout Periods
8	Vdd	Power Supply Pin

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ABSOLUTE MAXIMUM RATINGS

				(Ta=25°C)
Symbol		ltem	Rating	Unit
Vdd	Supply Voltage		-0.3 to 7.0	V
Vcd		Voltage of C _D Pin	-0.3 to V _{DD} + 0.3	V
Vстw	Output Voltage	Voltage of CTW Pin	-0.3 to V _{DD} + 0.3	V
Vresetb		Voltage of RESETB Pin	-0.3 to 7.0	V
Vscк		Voltage of SCK Pin	-0.3 to 7.0	V
VINH	Input Voltage	Voltage of INH Pin	-0.3 to 7.0	V
VSENSE		Voltage of SENSE Pin	-0.3 to 7.0	V
RESETB	Output Current	Current of RESETB Pin	20	mA
PD	Power Dissipation	n ⁽¹⁾ (SSOP-8G)	380	mW
Tj	Junction Tempera	ature	-40 to 125	°C
Tstg	Storage Temperature Range		-55 to 125	°C

ABSOLUTE MAXIMUM RATINGS

Electronic and mechanical stress momentarily exceeded absolute maximum ratings may cause the permanent damages and may degrade the life time and safety for both device and system using the device in the field. The functional operation at or over these absolute maximum ratings are not assured.

RECOMMENDED OPERATING CONDITONS

Symbol	Item	Rating	Unit
Vin	Input Voltage	1.5 to 6.0	V
Ta	Operating Temperature Range	-40 to 105	°C

RECOMMENDED OPERATING CONDITIONS

All of electronic equipment should be designed that the mounted semiconductor devices operate within the recommended operating conditions. The semiconductor devices cannot operate normally over the recommended operating conditions, even if when they are used over such ratings by momentary electronic noise or surge. And the semiconductor devices may receive serious damage when they continue to operate over the recommended operating conditions.

⁽¹⁾ Refer to *POWER DISSIPATION* for detailed information.

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ELECTRICAL CHARACTERISTICS

 $V_{DD}=6.0V$, $C_{TW}=0.1\mu$ F, $C_{D}=0.1\mu$ F, In case of Nch Open Drain Output type, the output pin is pulled up with a resistance of $100k\Omega$ (R5108Gxx1A), unless otherwise noted.

The specification in \square is checked and guaranteed by design engineering at $-40^{\circ}C \le Ta \le 105^{\circ}C$.

R5108Gxx1A/C (Ta = 25°C						
Symbol	ltem	Conditions	Min.	Тур.	Max.	Unit
lss	Supply Current	V _{DD} = -V _{DET} +0.5V, Clock pulse input		11	15	μA

VD Part

VD Part							
Symbol	ltem	C	onditions	Min.	Тур.	Max.	Unit
-Vdet	Detector Threshold	VDD=5V,	Ta=25°C	×0.990		×1.010	V
- V DE I		SENSE pin Threshold	–40°C≤Ta≤105°C	×0.972		×1.015	v
∆-V _{DET} /∆Ta	Detector Threshold Temperature Coefficient	–40°C≤Ta≤′	–40°C≤Ta≤105°C		±100		ppm ∕°C
Vнys	Detector Threshold Hysteresis			-Vdet ×0.03	-V _{DET} ×0.05	-Vdet ×0.07	V
t PLH	Output Delay Time	$C_{D}=0.1 \mu F^{(1)}$	$C_{D}=0.1\mu F^{(1)}$		370	467	ms
1	Output Current	Nch	V _{DD} =1.2V V _{DS} =0.1V	0.38	0.8		mA
RESETB	(RESETB Output pin)	Pch (2)	Vdd=6.0V Vds=0.5V	0.65	0.9		mA
Vddl	Minimum Operating Voltage	$\begin{array}{l} \text{RESETB} \leq 0.1 \text{V} \text{, pull-} \\ \text{up}{=}100 \text{k} \Omega \end{array}$			0.6	0.9	V

WDT Part

Symbol	ltem	Conditions	Min.	Тур.	Max.	Unit
twp	Watchdog Timeout period	CTw=0.1µF ⁽¹⁾	230	310	450	ms
t wr	Reset Hold Time of WDT	CTw=0.1µF ⁽¹⁾	29	34	48	ms
Vscкн	SCK Input "H"		V _{DD} ×0.8		6.0	V
VSCKL	SCK Input "L"		0		VDD×0.2	V
Vinhh	INH Input "H"		1.0		6.0	V
VINHL	INH Input "L"		0		0.35	V
RINH	INH pull-up Resistance		60	110	164	kΩ
tscкw	SCK Input Pulse Width	Vsckl=Vdd×0.2 Vsckh=Vdd×0.8	500			ns

All test items listed under *Electrical Characteristics* are done under the pulse load condition (Tj \approx Ta = 25°C) except for Detector Threshold Temperature Coefficient.

⁽¹⁾ The specification does not contain the temperature characteristics of the external capacitor.

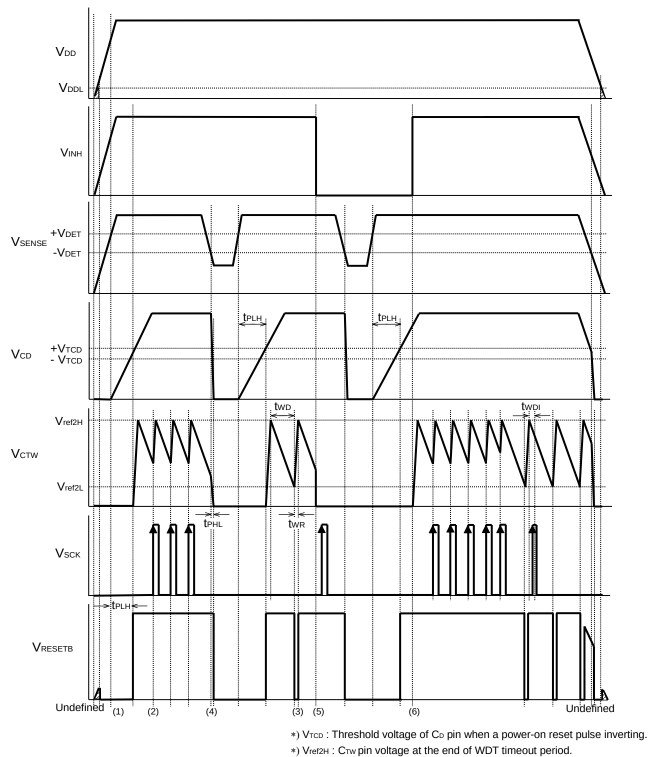
⁽²⁾ In case of CMOS type (R5108Gxx1C)

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Product-specific Electrical Characteristics

			-V D					V _{HYS}	
Product Name		Ta = 25°C			C ≤ Ta ≤ 105				
	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
R5108G151x	1.485	1.500	1.515	1.4580	1.500	1.5225	0.045	0.075	0.105
R5108G161x	1.584	1.600	1.616	1.5552	1.600	1.6240	0.048	0.080	0.112
R5108G171x	1.683	1.700	1.717	1.6524	1.700	1.7255	0.051	0.085	0.119
R5108G181x	1.782	1.800	1.818	1.7496	1.800	1.8270	0.054	0.090	0.126
R5108G191x	1.881	1.900	1.919	1.8468	1.900	1.9285	0.057	0.095	0.133
R5108G201x	1.980	2.000	2.020	1.9440	2.000	2.0300	0.060	0.100	0.140
R5108G211x	2.079	2.100	2.121	2.0412	2.100	2.1315	0.063	0.105	0.147
R5108G221x	2.178	2.200	2.222	2.1384	2.200	2.2330	0.066	0.110	0.154
R5108G231x	2.277	2.300	2.323	2.2356	2.300	2.3345	0.069	0.115	0.161
R5108G241x	2.376	2.400	2.424	2.3328	2.400	2.4360	0.072	0.120	0.168
R5108G251x	2.475	2.500	2.525	2.4300	2.500	2.5375	0.075	0.125	0.175
R5108G261x	2.574	2.600	2.626	2.5272	2.600	2.6390	0.078	0.130	0.182
R5108G271x	2.673	2.700	2.727	2.6244	2.700	2.7405	0.081	0.135	0.189
R5108G281x	2.772	2.800	2.828	2.7216	2.800	2.8420	0.084	0.140	0.196
R5108G291x	2.871	2.900	2.929	2.8188	2.900	2.9435	0.087	0.145	0.203
R5108G301x	2.970	3.000	3.030	2.9160	3.000	3.0450	0.090	0.150	0.210
R5108G311x	3.069	3.100	3.131	3.0132	3.100	3.1465	0.093	0.155	0.217
R5108G321x	3.168	3.200	3.232	3.1104	3.200	3.2480	0.096	0.160	0.224
R5108G331x	3.267	3.300	3.333	3.2076	3.300	3.3495	0.099	0.165	0.231
R5108G341x	3.366	3.400	3.434	3.3048	3.400	3.4510	0.102	0.170	0.238
R5108G351x	3.465	3.500	3.535	3.4020	3.500	3.5525	0.105	0.175	0.245
R5108G361x	3.564	3.600	3.636	3.4992	3.600	3.6540	0.108	0.180	0.252
R5108G371x	3.663	3.700	3.737	3.5964	3.700	3.7555	0.111	0.185	0.259
R5108G381x	3.762	3.800	3.838	3.6936	3.800	3.8570	0.114	0.190	0.266
R5108G391x	3.861	3.900	3.939	3.7908	3.900	3.9585	0.117	0.195	0.273
R5108G401x	3.960	4.000	4.040	3.8880	4.000	4.0600	0.120	0.200	0.280
R5108G411x	4.059	4.100	4.141	3.9852	4.100	4.1615	0.123	0.205	0.287
R5108G421x	4.158	4.200	4.242	4.0824	4.200	4.2630	0.126	0.210	0.294
R5108G431x	4.257	4.300	4.343	4.1796	4.300	4.3645	0.129	0.215	0.301
R5108G441x	4.356	4.400	4.444	4.2768	4.400	4.4660	0.132	0.220	0.308
R5108G451x	4.455	4.500	4.545	4.3740	4.500	4.5675	0.135	0.225	0.315
R5108G461x	4.554	4.600	4.646	4.4712	4.600	4.6690	0.138	0.230	0.322
R5108G471x	4.653	4.700	4.747	4.5684	4.700	4.7705	0.141	0.235	0.329
R5108G481x	4.752	4.800	4.848	4.6656	4.800	4.8720	0.144	0.240	0.336
R5108G491x	4.851	4.900	4.949	4.7628	4.900	4.9735	0.147	0.245	0.343
R5108G501x	4.950	5.000	5.050	4.8600	5.000	5.0750	0.150	0.250	0.350
R5108G511x	5.049	5.100	5.151	4.9572	5.100	5.1765	0.153	0.255	0.357
R5108G521x	5.148	5.200	5.252	5.0544	5.200	5.2780	0.156	0.260	0.364
R5108G531x	5.247	5.300	5.353	5.1516	5.300	5.3795	0.159	0.265	0.371
R5108G541x	5.346	5.400	5.454	5.2488	5.400	5.4810	0.162	0.270	0.378
R5108G551x	5.445	5.500	5.555	5.3460	5.500	5.5825	0.165	0.275	0.385

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THEORY OF OPERATION

TIMING CHART

*) V_{ref2L} : C_{TW} pin voltage at the begin of WDT timeout period.

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Operating Description

- (1) When the power supply, the SENSE pin voltage becomes more than the released voltage (+V_{DET}), after the released delay time (or the power on reset time t_{PLH}), the output of RESETB becomes "H" level.
- (2) When the SCK pulse is input, the watchdog timer is cleared, and C_{TW} pin mode changes from the discharge mode to the charge mode. When the C_{TW} pin voltage becomes higher than V_{ref2H}, the mode will change into the discharge mode, and next watchdog time count starts.
- (3) Unless the SCK pulse is input, WDT will not be cleared, and during the charging period of C_{TW} pin, RESETB="L".
- (4) When the SENSE pin becomes lower than the detector threshold voltage (-V_{DET}), RESETB outputs "L" after the t_{PHL}.
- (5) If "L" signal is input to the INH pin, the RESETB outputs "H", regardless the SCK clock state.
- (6) When the signal to the INH pin is set from "L" to "H", the watchdog starts supervising the system clock.

Watchdog Timeout period/Reset hold time

The watchdog timeout period and reset hold time can be set with an external capacitor to C_{TW} pin. The next equations describe the relation between the watchdog timeout period and the external capacitor value, or the reset hold time and the external capacitor value.

 $\label{eq:twd} \begin{array}{l} t_{\text{WD}}\left(s\right) = 3.1 \times 10^6 \times C \mbox{ (F)} \\ t_{\text{WR}}\left(s\right) = t_{\text{WD}}/9 \end{array}$

The watchdog timer (WDT) timeout period is determined with the discharge time of the external capacitor. During the watchdog timeout period, if the clock pulse from the system is detected, WDT is cleared and the capacitor is charged. When the charge of the capacitor completes, another watchdog timeout period starts again. During the watchdog timeout period, if the clock pulse from the system is not detected, during the next reset hold time RESETB pin outputs "L".

During the reset time, (while charging the external capacitor) and after starting the watchdog timeout period, (just after from the discharge of the external capacitor) even if the clock pulse is input during the time period "twol", the clock pulse is ignored.

 $t_{\text{WDI}}(s) = t_{\text{WD}}/10$

Released Delay Time (Power-on Reset delay time)

The released delay time can be set with an external capacitor connected to the C_D pin. The next equation describes the relation between the capacitance value and the released delay time (t_{PLH}).

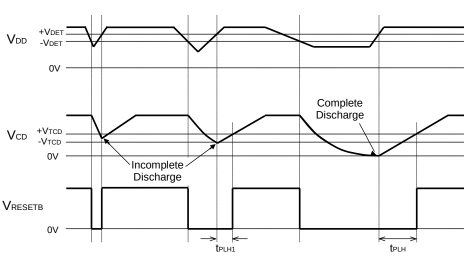
 $t_{\text{PLH}}\left(s\right){=}3.7\times10^{6}{\times}\ C\ (F)$

The capacitor connected to C_{D} pin determines two, twr, and tPLH.

When the V_{DD} voltage becomes equal or less than (-V_{DET}), discharge of the capacitor connected to the C_D pin starts. Therefore, if the discharge is not enough and V_{DD} voltage returns to (+V_{DET}) or more, thereafter the delay time will be shorter than t_{PLH} which is expected.

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Power on Reset Operation against the input glitch ($t_{PLH1} < t_{PLH}$)

Minimum Operating Voltage

We specified the minimum operating voltage as the minimum input voltage in which the condition of RESETB pin being 0.1V or lower than 0.1V. (Herein, pull-up resistance is set as $100k\Omega$ in the case of the Nch opendrain output type.)

Inhibit (INH) Function

If INH pin is set at "L", the watchdog timer stops monitoring the clock, and the RESETB output will be dominant by the voltage detector's operation. Therefore, if the SENSE pin voltage is set at more than the detector threshold level, RESETB outputs "H" regardless the clock pulse. INH pin is pulled up with a resistor (Typ.110k Ω) internally.

SENSE Function

Built-in Voltage detector monitors the input voltage for SENSE pin. To obtain the normal detector threshold, $V_{DD} \ge 1.5V$ must be secured.

RESETB Output

RESETB pin's output type is selectable either the Nch open-drain output or CMOS output. If the Nch opendrain type output is selected, the RESETB pin is pulled up with an external resistor to an appropriate voltage source.

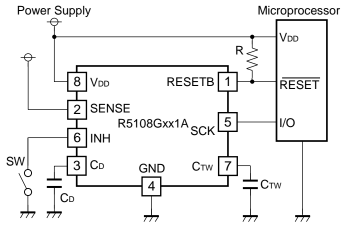
Clock Pulse Input

Built-in watchdog timer is cleared with the SCK clock pulse within the watchdog timeout period.

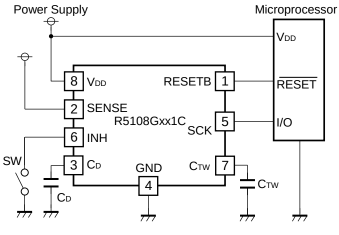
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APPLICATION INFORMATION

Typical Application Circuits







R5108Gxx1C

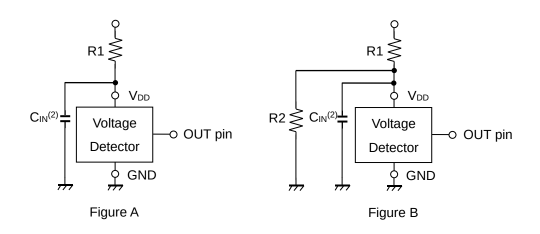
TECHNICAL NOTES

When connecting resistors to the device's input pin

When connecting a resistor (R1) to an input of this device, the input voltage decreases by [Device's Consumption Current] x [Resistance Value] only. And, the cross conduction current⁽¹⁾, which occurs when changing from the detecting state to the release state, is decreased the input voltage by [Cross Conduction Current] x [Resistance Value] only. And then, this device will enter the re-detecting state if the input voltage reduction is larger than the difference between the detector voltage and the released voltage.

When the input resistance value is large and the VDD is gone up at mildly in the vicinity of the released voltage, repeating the above operation may result in the occurrence of output.

As shown in Figure A/B, set R1 to become $100k\Omega$ or less as a guide, and connect $C_{IN}^{(2)}$ of 0.1μ F and more to between the input pin and GND. Besides, make evaluations including temperature properties under the actual usage condition, with using the evaluation board like this way. As result, make sure that the cross conduction current has no problem.



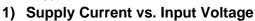
⁽¹⁾ In the CMOS output type, a charging current for OUT pin is included.

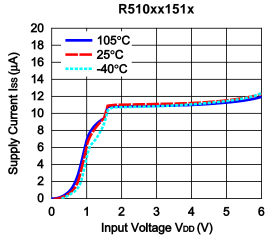
⁽²⁾ Note the bias dependence of capacitors.

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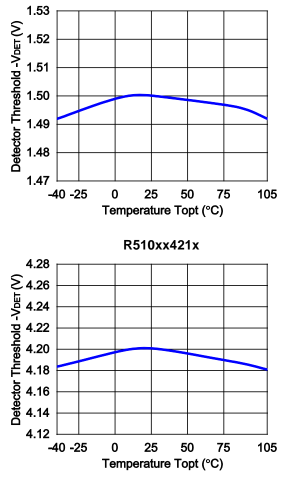
TYPICAL CHARACTERISTICS

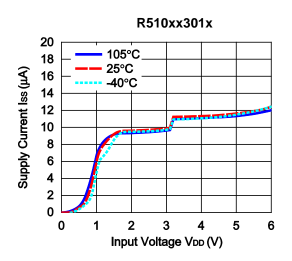
Note: Typical Characteristics are intended to be used as reference data; they are not guaranteed.



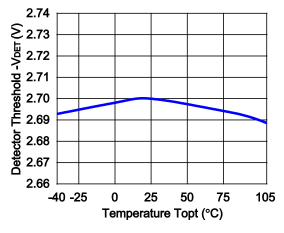




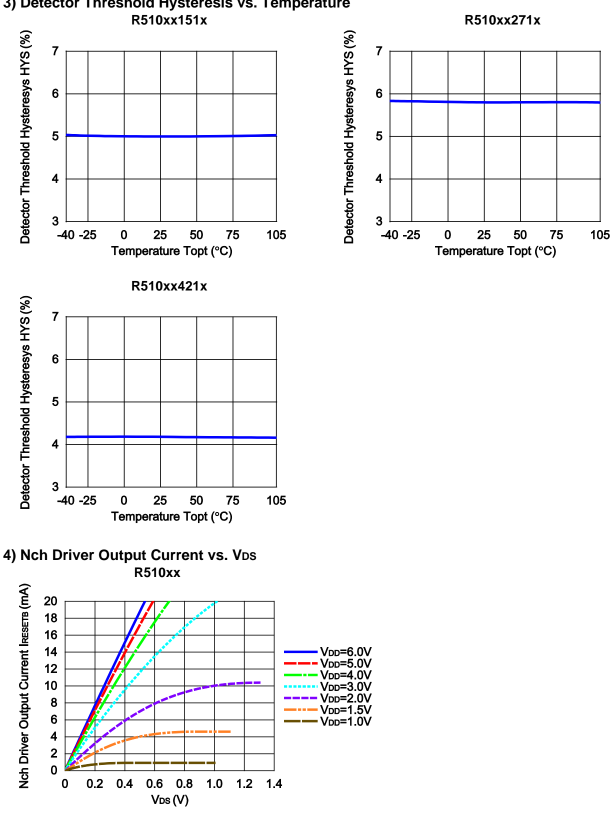








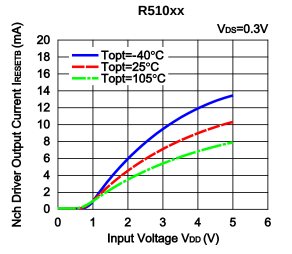
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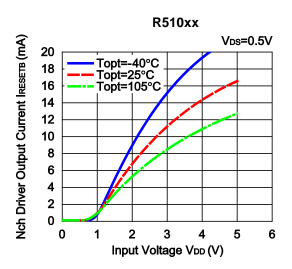


3) Detector Threshold Hysteresis vs. Temperature

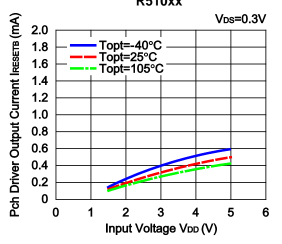
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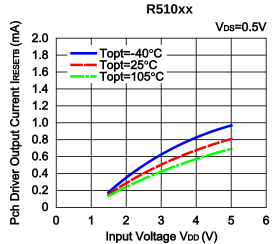
5) Nch Driver Output Current vs. Input Voltage

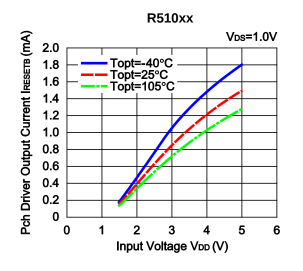




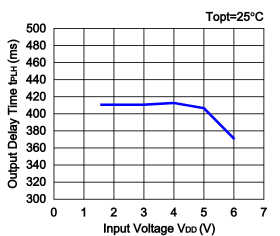






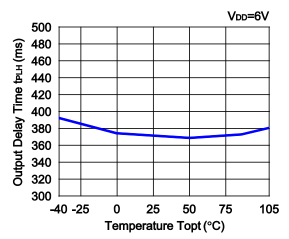


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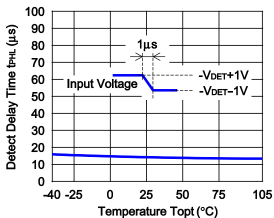


7) Released Delay Time vs. Input Voltage R510xx

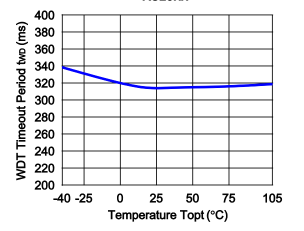




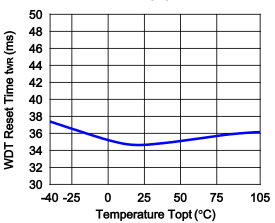




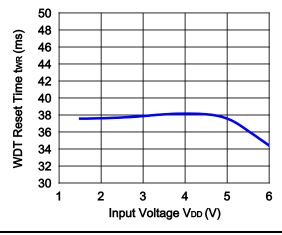
11) WDT Timeout Period vs. Temperature R510xx



R510xx

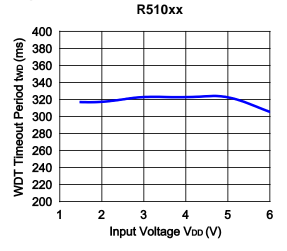


12) WDT Reset Timer vs. Input Voltage R510xx

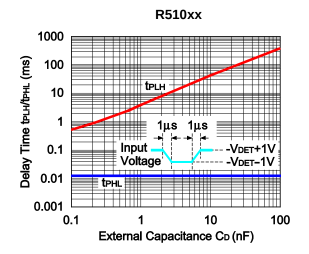


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13) WDT Timeout Period vs. Input Voltage Capacitance



14) Output Delay Time vs. External



POWER DISSIPATION

SSOP-8G

Ver. A

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following conditions are used in this measurement.

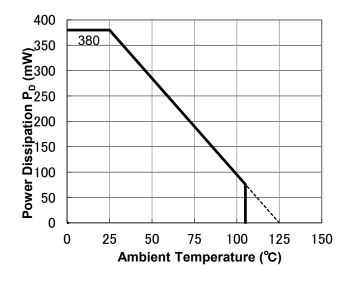
Measurement Conditions

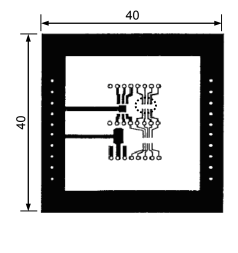
	Standard Test Land Pattern
Environment	Mounting on Board (Wind Velocity = 0 m/s)
Board Material	Glass Cloth Epoxy Plastic (Double-Sided Board)
Board Dimensions	40 mm × 40 mm × 1.6 mm
Coppor Potio	Top Side: Approx. 50%
Copper Ratio	Bottom Side: Approx. 50%
Through-holes	φ 0.5 mm × 44 pcs

Measurement Result

(Ta = 25°C, Tjmax = 125°C)

	Standard Test Land Pattern
Power Dissipation	380 mW
Thermal Resistance	θja = (125 – 25°C) / 0.38 W = 263°C/W
	θ jc = 60°C/W





() IC Mount Area (mm)

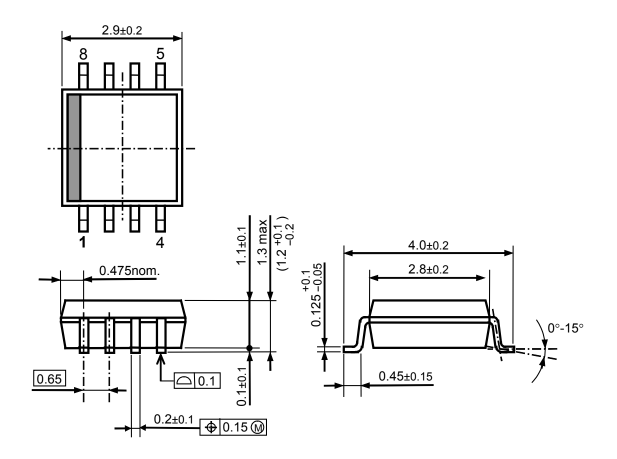


Measurement Board Pattern

PACKAGE DIMENSIONS

SSOP-8G

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SSOP-8G Package Dimensions (Unit: mm)

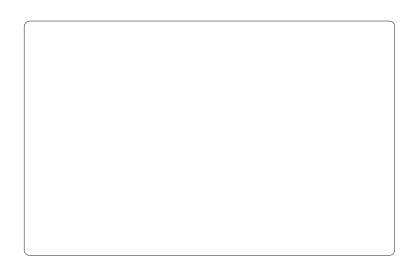
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