

# R3111x SERIES

## LOW VOLTAGE DETECTOR

NO.EA-056-170428

## **OUTLINE**

The R3111x series are CMOS-based voltage detector ICs with high detector threshold accuracy and ultra-low supply current, which can be operated at an extremely low voltage and is used for system reset as an example.

Each of these ICs consists of a voltage reference unit, a comparator, resistors for detector threshold setting, an output driver and a hysteresis circuit. The detector threshold is fixed with high accuracy internally and does not require any adjustment.

Three output types, Nch open drain "L" type, Nch open drain "H" type and CMOS type are available.

The R3111x Series are operable at a lower voltage than that for the Rx5VL series, and can be driven by a single battery.

Seven types of packages, TO-92, SOT-89, SOT-23-3, SOT-23-5, SC-82AB, SC-88A and SON1612-6 are available.

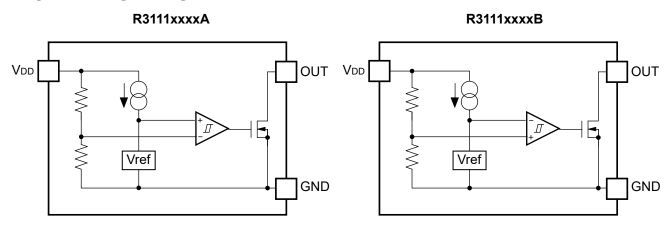
## **FEATURES**

Supply Current	Typ. 0.8μA (-Vdet=1.5V, Vdd=-Vdet-0.1V)
Operating Voltage Range	0.7V to 10.0V (Ta=25°C)
Detector Threshold Range	0.9V to 6.0V (0.1V steps)
(I	For other voltages, please refer to MARK INFORMATIONS.)
Detector Threshold Accuracy	±2.0%
• Temperature-Drift Coefficient of Detector Threshold	Typ. ±100ppm/°C
Output Types	Nch Open Drain "L", Nch Open Drain "H", and
	CMOS
Packages	SON1612-6, SC-82AB, SC-88A, SOT-23-3,
	SOT-23-5, SOT-89, TO-92

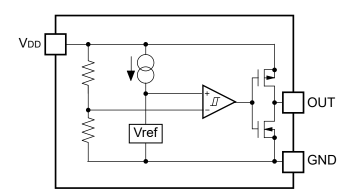
#### **APPLICATIONS**

- CPU and Logic Circuit Reset
- · Battery Checker
- Window Comparator
- Wave Shaping Circuit
- Battery Back-up Circuit
- Power Failure Detector

# **BLOCK DIAGRAMS**



### R3111xxxxC



### **SELECTION GUIDE**

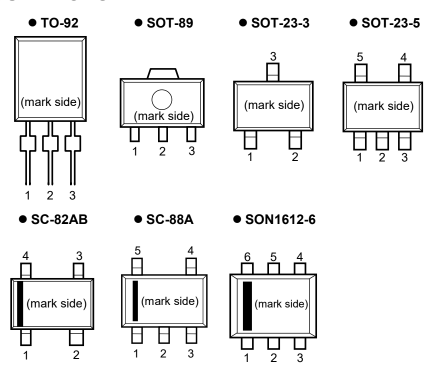
The package type, the detector threshold, the output type and the taping type for the ICs can be selected at the users' request. The selection can be made with designating the part number as shown below;

Product Name	Package	Quantity per Reel	Pb Free	Halogen Free
R3111Dxx1*-TR-FE	SON1612-6	4,000 pcs	Yes	Yes
R3111Qxx1*-TR-FE	SC-82AB	3,000 pcs	Yes	Yes
R3111Qxx2*-TR-FE	SC-88A	3,000 pcs	Yes	Yes
R3111Nxx1*-TR-FE	SOT-23-5	3,000 pcs	Yes	Yes
R3111Nxx2\$-TR-FE	SOT-23-3	3,000 pcs	Yes	Yes
R3111Hxx1\$-T1-FE	SOT-89	1,000 pcs	Yes	Yes
R3111Exx1\$-TZ-F	TO-92	2,500 pcs	Yes	No

xx: The detector threshold can be designated in the range from 0.9V(09) to 6.0V(60) in 0.1V steps. (For other voltages, please refer to MARK INFORMATIONS.)

- \* : Designation of Output Type
  - (A) Nch Open Drain (Output "L" at Detection)
  - (B) Nch Open Drain (Output "H" at Detection)
  - (C) CMOS (Output "L" at Detection)
- \$: Designation of Output Type
  - (A) Nch Open Drain (Output "L" at Detection)
  - (C) CMOS (Output "L" at Detection)

# **PIN CONFIGURATIONS**



# **PIN DESCRIPTIONS**

### ● TO-92

Pin No.	Symbol
1	V <sub>DD</sub>
2	GND
3	OUT

# ● SOT-89

Pin No.	Symbol
1	OUT
2	V <sub>DD</sub>
3	GND

### • SOT-23-3

Pin No.	Symbol
1	OUT
2	GND
3	V <sub>DD</sub>

#### ● SOT-23-5

Pin No.	Symbol
1	OUT
2	V <sub>DD</sub>
3	GND
4	NC
5	NC
•	

#### • SC-82AB

Pin No.	Symbol		
1	OUT		
2	V <sub>DD</sub>		
3	NC		
4	GND		

#### • SC-88A

Pin No.	Symbol
1	OUT
2*	NC
3	$V_{DD}$
4	NC
5	GND

#### • SON1612-6

- 00111012	•
Pin No.	Symbol
1	OUT
2	$V_{DD}$
3	GND
4	NC
5	$V_{DD}$
6	NC

<sup>\*</sup> Pin No. 2 is connected to the bottom of the IC. It is recommended that the pin be connected to the VDD pin on the board, or otherwise be left floating so that there is no contact with other potentials.

# ABSOLUTE MAXIMUM RATINGS

Symbol	Item	Rating	Unit	
V <sub>DD</sub>	Supply Voltage	12	V	
Vout	Output Voltage (CMOS)	Vss-0.3 to V <sub>DD</sub> +0.3	V	
Voui	Output Voltage (Nch)	Vss-0.3 to 12	\ \ \	
Іоит	Output Current	70	mA	
Po	Power Dissipation (TO-92)*	300		
	Power Dissipation (SOT-89)*	900		
	Power Dissipation (SOT-23-3)*	420		
	Power Dissipation (SOT-23-5)* 420		mW	
	Power Dissipation (SC-82AB)*	380		
	Power Dissipation (SC-88A)* 380		1	
	Power Dissipation (SON1612-6)*	500		
Та	Operating Temperature Range	-40 to 85	°C	
Tstg	Storage Temperature Range	–55 to 125	°C	

<sup>\*)</sup> For Power Dissipation, please refer to PACKAGE INFORMATION.

#### **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 is not assured.

#### RECOMMENDED OPERATING CONDITIONS (ELECTRICAL CHARACTERISTICS)

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 conditions by momentary electronic noise or surge. And the semiconductor devices may receive serious damage when they continue to operate over the recommended operating conditions.

# **ELECTRICAL CHARACTERISTICS**

• **R3111xxxxA** Ta=25°C

Symbol	Item		Condi	tions		Min.	Тур.	Max.	Unit	
-V <sub>DET</sub>	Detector Threshold				-V <sub>DET</sub> × 0.98		-V <sub>DET</sub> × 1.02	<b>V</b>		
V <sub>HYS</sub>	Detector Threshold Hysteresis				-V <sub>DET</sub> × 0.03	-V <sub>DET</sub> × 0.05	-V <sub>DET</sub> × 0.07	V		
		0.01/	< \/ 2.0\/	V <sub>DD</sub> =-	VDET -0.10V		0.8	2.4		
		0.90	$0.9V \le -V_{DET} < 2.0V$ $V_{DD}=-V_{DET} + 2.0V$			1.0	3.0			
		2 0\/ -	≤ -V <sub>DET</sub> < 3.0V	V <sub>DD</sub> =-	VDET -0.10V		0.9	2.7		
		2.00	≤ -VDET < 3.0 V	V <sub>DD</sub> =-	VDET +2.0V		1.1	3.3		
Iss	Supply Current	2 0\/.	≤-V <sub>DET</sub> <4.0V	V <sub>DD</sub> =-	VDET -0.13V		1.0	3.0		
ISS	Supply Current	3.00	≤ -VDET < 4.0 V	V <sub>DD</sub> =-	V <sub>DET</sub> +2.0V		1.2	3.6	μΑ	
		4.0\/	≤ -VDET < 5.0V	V <sub>DD</sub> =-	VDET -0.16V		1.1	3.3		
		4.00	≤ -VDET < 3.0 V	V <sub>DD</sub> =-	V <sub>DET</sub> +2.0V		1.3	3.9		
		5 0\/ < \/< 6 0\/		V <sub>DD</sub> =-	VDET -0.20V		1.2	3.6		
		3.0V	$5.0V \le -V_{DET} \le 6.0V$		V <sub>DET</sub> +2.0V		1.4	4.2		
VDDH	Maximum Operating Voltage							10	V	
\/	Minimum Operating	Ta=2	5°C				0.55	0.70	V	
V <sub>DDL</sub>	Voltage*1	-40°C	C ≤ Ta ≤ 85°C				0.65	0.80	V	
			V <sub>DS</sub> =0.05V, V <sub>I</sub>	DD=0.70	)V	0.01	0.05		mA	
			0.9V ≤ -V <sub>DET</sub> <	1.1V	V <sub>DS</sub> =0.50V V <sub>DD</sub> =0.85V	0.05	0.5			
Іоит	Output Current (Driver Output Pin)	Nch	1.1V ≤ -V <sub>DET</sub> <	1.6V	V <sub>DS</sub> =0.50V V <sub>DD</sub> =1.00V	0.2	1.0		mA	
			1.6V ≤ -V <sub>DET</sub> ≤ 6.0V		1.0	2.0				
tрLH	Output Delay Time* <sup>2</sup>	,					100	μS		
Δ-V <sub>DET</sub> / ΔТа	Detector Threshold Temperature Coefficient	-40°C	C ≤ Ta ≤ 85°C				±100		ppm/°	

<sup>\*1:</sup> Minimum operating voltage means the value of input voltage when output voltage maintains 0.1V or less. (In the case of the output pin is pulled up with a resistance of  $470 \mathrm{k}\Omega$  to  $5.0 \mathrm{V}$ .)

<sup>\*2:</sup> The output pin is pulled up with a resistance of  $470k\Omega$  to 5.0V, the time interval between the rising edge of V<sub>DD</sub> input pulse from 0.7V to  $(+V_{DET}) + \Box 2.0V$  and output voltage level becoming to 2.5V.

# R3111x

• **R3111xxxxB** Ta=25°C

Symbol	Item		Condi	tions	Min.	Тур.	Max.	Unit
-V <sub>DET</sub>	Detector Threshold				-V <sub>DET</sub> × 0.98		-V <sub>DET</sub> × 1.02	V
V <sub>HYS</sub>	Detector Threshold Hysteresis				-V <sub>DET</sub> × 0.03	-V <sub>DET</sub> × 0.05	-V <sub>DET</sub> × 0.07	V
		0.01/-	-VDET < 2.0V	V <sub>DD</sub> =-V <sub>DET</sub> -0.10V		0.8	2.4	
		0.9∨ ≤	-V DET < 2.U V	V <sub>DD</sub> =-V <sub>DET</sub> +2.0V		1.0	3.0	
		201/	-VDET < 3.0V	V <sub>DD</sub> =-V <sub>DET</sub> -0.10V		0.9	2.7	
		2.0 ∨ ≤	-VDET < 3.0 V	V <sub>DD</sub> =-V <sub>DET</sub> +2.0V		1.1	3.3	
Iss	Supply Current	3 01/ <	-VDET < 4.0V	V <sub>DD</sub> =-V <sub>DET</sub> -0.13V		1.0	3.0	^
188	Supply Current	3.00 =	-VDET<4.0V	V <sub>DD</sub> =-V <sub>DET</sub> +2.0V		1.2	3.6	μΑ
		4.0V ≤ -V <sub>DET</sub> < 5.0V	V <sub>DD</sub> =-V <sub>DET</sub> -0.16V		1.1	3.3		
			V <sub>DD</sub> =-V <sub>DET</sub> +2.0V		1.3	3.9		
		5.0\/<	-V <sub>DET</sub> ≤6.0V	V <sub>DD</sub> =-V <sub>DET</sub> -0.20V		1.2	3.6	
		5.0 ∨ ≤	-VDET = 0.0 V	V <sub>DD</sub> =-V <sub>DET</sub> +2.0V		1.4	4.2	
V <sub>DDH</sub>	Maximum Operating Voltage						10	V
Vool	Minimum Operating	Ta=25°	°C			0.55	0.70	V
<b>V</b> DDL	Voltage*1	-40°C	≤ Ta ≤ 85°C			0.65	0.80	V
Іоит	Output Current (Driver Output Pin)	Nch	Nch V <sub>DS</sub> =0.10V, V <sub>DD</sub> =6.5V		2.5			mA
tрLн	Output Delay Time* <sup>2</sup>						100	μS
Δ-V <sub>DET</sub> / ΔTa	Detector Threshold Temperature Coefficient	-40°C	–40°C ≤ Ta ≤ 85°C			±100		ppm/°

<sup>\*1:</sup> Minimum operating voltage means the value of input voltage when output voltage maintains 0.1V or less. (In the case of the output pin is pulled up with a resistance of  $470k\Omega$  to 5.0V.)

<sup>\*2:</sup> The output pin is pulled up with a resistance of  $470k\Omega$  to 5.0V, the time interval between the rising edge of V<sub>DD</sub> input pulse from 0.7V to  $(+V_{DET}) + \Box 2.0V$  and output voltage level becoming to 2.5V.

# R3111x

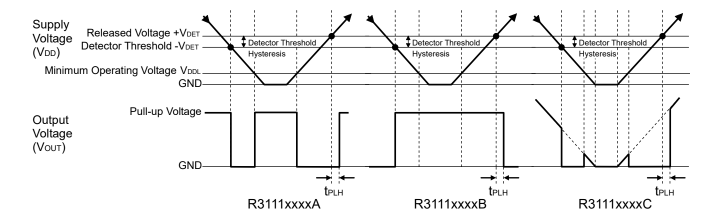
• **R3111xxxxC** Ta=25°C

Symbol	Item	Conditions				Min.	Тур.	Max.	Unit	
<b>-V</b> DET	Detector Threshold					-V <sub>DET</sub> × 0.98		-V <sub>DET</sub> × 1.02	V	
V <sub>HYS</sub>	Detector Threshold Hysteresis					-V <sub>DET</sub> × 0.03	-V <sub>DET</sub> × 0.05	-V <sub>DET</sub> × 0.07	V	
		0.0\/	≤ -V <sub>DET</sub> < 2.0V	V <sub>DD</sub> =-	-VDET -0.10V		0.8	2.4		
		0.90	≤ -VDET < 2.UV	V <sub>DD</sub> =-	-V <sub>DET</sub> +2.0V		1.0	3.0		
		2 0\/	≤ -V <sub>DET</sub> < 3.0V	V <sub>DD</sub> =-	-VDET -0.10V		0.9	2.7		
		2.00	≤ -VDET < 3.0V	V <sub>DD</sub> =-	-V <sub>DET</sub> +2.0V		1.1	3.3		
Iss	Supply Current	3 0)/	≤ -V <sub>DET</sub> < 4.0V	V <sub>DD</sub> =-	-VDET -0.13V		1.0	3.0		
ISS	Supply Current	3.00	≤ -VDET < 4.0 V	V <sub>DD</sub> =-	-V <sub>DET</sub> +2.0V		1.2	3.6	μΑ	
		4.0\/	≤ -VDET < 5.0V	V <sub>DD</sub> =-	-VDET -0.16V		1.1	3.3		
		4.00	S - V DET < 3.0 V	V <sub>DD</sub> =-	-V <sub>DET</sub> +2.0V		1.3	3.9		
		5.0V ≤ -V <sub>DET</sub> ≤ 6.0V		V <sub>DD</sub> =-	-VDET -0.20V		1.2	3.6		
				V <sub>DD</sub> =-	-V <sub>DET</sub> +2.0V		1.4	4.2		
$V_{DDH}$	Maximum Operating Voltage							10	V	
V <sub>DDL</sub>	Minimum Operating	Ta=25°C				0.55	0.70	V		
<b>V</b> DDL	Voltage*1	-40°C	–40°C ≤ Ta ≤ 85°C				0.65	0.80	V	
			V <sub>DS</sub> =0.05V, V <sub>0</sub>	DD=0.70	)V	0.01	0.05		mA	
			0.9V ≤ -V <sub>DET</sub> <	:1.1V	V <sub>DS</sub> =0.50V V <sub>DD</sub> =0.85V	0.05	0.5			
	Output Current	Nch	Nch 1.1V ≤ -V <sub>DET</sub> <		V <sub>DS</sub> =0.50V V <sub>DD</sub> =1.00V	0.2	1.0			
lоuт	(Driver Output Pin)		1.6V ≤ -V <sub>DET</sub> ≤ 6.0V		V <sub>DS</sub> =0.50V V <sub>DD</sub> =1.50V	1.0	2.0		mA	
		Pch	0.9V ≤ -V <sub>DET</sub> < 4.0V		V <sub>DS</sub> =-2.1V V <sub>DD</sub> =4.5V	1.0	2.0			
		PCII	4.0V ≤ -V <sub>DET</sub> ≤ 6.0V		V <sub>DS</sub> =-2.1V V <sub>DD</sub> =8.0V	1.5	3.0			
<b>t</b> PLH	Output Delay Time* <sup>2</sup>							100	μS	
Δ-V <sub>DET</sub> / ΔTa	Detector Threshold Temperature Coefficient	-40°C	–40°C ≤ Ta ≤ 85°C				±100		ppm/° C	

<sup>\*1:</sup> Minimum operating voltage means the value of input voltage when output voltage maintains 0.1V or less.

<sup>\*2:</sup> The time interval between the rising edge of  $V_{DD}$  input pulse from 0.7V to  $(+V_{DET}) + \Box 2.0V$  and output voltage level becoming to  $((+V_{DET}) + 2.0V)/2$ .

# **TIMING CHART**

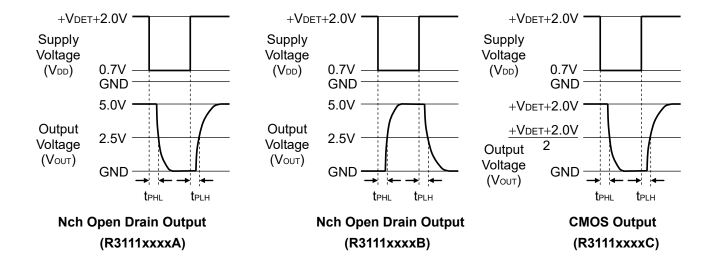


# **DEFINITION OF OUTPUT DELAY TIME**

Output Delay Time (tplh) is defined as follows:

- In the case of Nch Open Drain Output:(R3111xxxxA/B)
   Under the condition of the output pin (OUT) is pulled up through a resistor of 470kΩ to 5V, the time interval between the rising edge of V<sub>DD</sub> pulse from 0.7V to (+V<sub>DET</sub>)+2.0V and becoming of the output voltage to 2.5V.
- 2. In the case of CMOS Output:(R3111xxxxC)

  The time interval between the rising edge of V<sub>DD</sub> pulse from 0.7V to (+V<sub>DET</sub>)+2.0V and becoming of the output voltage to ((+V<sub>DET</sub>)+2.0V)/2.



# **ELECTRICAL CHARACTERISTICS BY DETECTOR THRESHOLD**

### • R3111x09x to R3111x60x

Number   Min.   Typ.   Max.   Min.   Typ.   Max.   Condition   Typ.   Conditi	Part	Detec	ctor Thres	shold	d Detector Ti Hyster			Supply	Supply Current 1		Supply Current 2		2
Min.   Typ.   Max.   Min.   Typ.   Max.   Condition   Conditio			-VDET[V]			•		Is	s1[μ <b>A</b> ]		Is	Iss2[μA]	
R3111x09xx		Min.		Max.	Min.		Max.			Max.			Max.
R3111x10xx	R3111x09xx												
R3111x11xx   1.076													
R3111x13xx													
R3111x13xx	R3111x12xx	1.176	1.200	1.224	0.036	0.060	0.084						
R31111x15bx	R3111x13xx	1.274			0.039	0.065	0.091						
R3111X150KX	R3111x14xx	1.372	1.400	1.428	0.042	0.070	0.098		0.8	2.4		1.0	2.0
R31111x17xx   1.666	R3111x15xx	1.470	1.500	1.530	0.045	0.075	0.105					1.0	3.0
R31111x18bxx   1.764   1.800   1.836   0.054   0.090   0.126   0.095   0.135   0.095   0.135   0.095   0.135   0.095   0.135   0.095   0.135   0.147   0.105   0.147   0.105   0.147   0.105   0.147   0.105   0.147   0.105   0.147   0.105   0.147   0.105   0.147   0.105   0.147   0.105   0.147   0.105   0.147   0.161		1.568				0.080							
R31111x19bx													
R31111x20xx													
R3111x21xx								(-VDET)					
R3111x23xx   2.156   2.200   2.244   0.066   0.110   0.154   0.151   0.161   R3111x23xx   2.254   2.300   2.346   0.069   0.115   0.161   R3111x25xx   2.450   2.500   2.550   0.075   0.125   0.175   0.182   R3111x25xx   2.450   2.500   2.550   0.075   0.125   0.175   0.182   R3111x28xx   2.546   2.600   2.652   0.078   0.130   0.182   R3111x28xx   2.646   2.700   2.754   0.081   0.135   0.189   R3111x28xx   2.744   2.800   2.856   0.084   0.140   0.196   R3111x30xx   2.940   3.000   3.600   0.090   0.150   0.210   R3111x30xx   3.038   3.100   3.162   0.093   0.155   0.217   R3111x32xx   3.038   3.100   3.162   0.093   0.155   0.217   R3111x32xx   3.338   3.300   3.366   0.099   0.165   0.224   R3111x33xx   3.332   3.400   3.468   0.102   0.175   0.238   R3111x35xx   3.528   3.600   3.670   0.105   0.175   0.245   R3111x37xx   3.626   3.700   3.774   0.111   0.185   0.259   R3111x38xx   3.528   3.600   3.670   0.105   0.176   0.266   R3111x37xx   3.626   3.700   3.774   0.111   0.185   0.259   R3111x43xx   4.018   4.100   4.182   0.123   0.205   0.287   R3111x40xx   4.116   4.200   4.284   0.126   0.210   0.294   R3111x43xx   4.018   4.100   4.182   0.123   0.205   0.387   R3111x45xx   4.161   4.200   4.284   0.132   0.225   0.315   R3111x45xx   4.018   4.000   4.590   0.135   0.225   0.315   0.301   R3111x45xx   4.018   4.000   4.590   0.135   0.225   0.315   0.301   R3111x45xx   4.018   4.000   4.590   0.135   0.225   0.315   0.301   R3111x45xx   4.000   4.080   0.150   0.250   0.350   0.357   0.150   0.250   0.350   0.357   0.357   0.357   0.357   0.357   0.255   0.357   0.35								-0.10V					
R3111x23xx													
R31111x24xx													
R3111x26xx   2.450   2.500   2.550   0.075   0.125   0.175   0.182   R3111x26xx   2.548   2.600   2.652   0.078   0.130   0.182   R3111x27x   2.646   2.700   2.754   0.081   0.135   0.189   R3111x28xx   2.744   2.800   2.856   0.084   0.140   0.196   R3111x28xx   2.842   2.900   2.958   0.087   0.145   0.203   R3111x30xx   2.940   3.000   3.060   0.090   0.150   0.210   R3111x31xx   3.038   3.100   3.162   0.093   0.155   0.217   R3111x33xx   3.332   3.400   3.468   0.099   0.165   0.224   R3111x36xx   3.332   3.400   3.468   0.102   0.170   0.238   R3111x36xx   3.323   3.500   3.570   0.105   0.175   0.245   R3111x36xx   3.322   3.600   3.672   0.108   0.180   0.252   R3111x38xx   3.724   3.800   3.676   0.114   0.190   0.266   R3111x39xx   3.322   3.900   3.978   0.117   0.195   0.273   R3111x34xx   3.322   3.900   3.978   0.117   0.195   0.273   R3111x41xx   4.018   4.100   4.182   0.123   0.205   0.287   R3111x41xx   4.018   4.100   4.182   0.123   0.220   0.308   R3111x41xx   4.018   4.100   4.284   0.129   0.215   0.301   R3111x46xx   4.508   4.600   4.692   0.138   0.230   0.322   R3111x46xx   4.508   4.600   4.692   0.138   0.230   0.322   R3111x46xx   4.704   4.800   4.986   0.144   0.240   0.336   R3111x45xx   4.900   5.000   5.000   5.000   5.000   0.150   0.255   0.357   R3111x50xx   4.900   5.000   5.000   5.000   0.150   0.250   0.350   R3111x50xx   4.900   5.000   5.000   5.000   5.000   0.250   0.350   R3111x50xx   4.900   5.000   5.000   5.000   0.150   0.250   0.350   R3111x50xx   5.996   5.200   5.304   0.165   0.250   0.350   0.350   R3111x50xx   5.996   5.200   5.304   0.165   0.250   0.350   0.350   R3111x50xx   5.996   5.200   5.508   0.162   0.270   0.378   (Vberr)   1.2   3.6   1.4   4.2													
R3111X20xx   2.490   2.590   2.595   0.075   0.125   0.175   0.182   R3111X20xx   2.548   2.600   2.652   0.078   0.130   0.182   R3111X20xx   2.544   2.800   2.856   0.084   0.140   0.196   R3111X20xx   2.842   2.900   2.958   0.087   0.145   0.203   R3111X30xx   2.940   3.000   3.060   0.090   0.150   0.210   R3111X33xx   3.038   3.100   3.162   0.093   0.155   0.217   R3111X33xx   3.338   3.100   3.62   0.093   0.155   0.217   R3111X33xx   3.338   3.200   3.264   0.096   0.160   0.224   R3111X30xx   3.332   3.400   3.468   0.102   0.170   0.238   (-Vbert)   1.0   3.0   (-Vbert)   1.2   3.6   R3111X30xx   3.528   3.600   3.670   0.105   0.175   0.245   R3111X30xx   3.528   3.600   3.670   0.105   0.175   0.245   R3111X30xx   3.528   3.600   3.670   0.108   0.150   0.252   -0.13V   R3111X30xx   3.322   3.900   3.978   0.111   0.185   0.259   R3111X30xx   3.322   3.900   3.978   0.117   0.195   0.273   R3111X41xx   4.018   4.100   4.182   0.123   0.205   0.280   R3111X41xx   4.018   4.100   4.182   0.123   0.205   0.280   R3111X40xx   4.114   4.200   4.284   0.126   0.210   0.294   R3111X40xx   4.404   4.500   4.590   0.135   0.225   0.308   R3111X40xx   4.400   4.880   0.141   0.235   0.325   0.315   R3111X40xx   4.400   4.896   0.144   0.240   0.336   R3111X40xx   4.998   5.100   5.020   0.153   0.255   0.357   R3111X50xx   4.990   5.000   5									0.9	27		11	3.3
R3111x28xx   2.744   2.800   2.856   0.084   0.140   0.196   0.195   0.203									0.0				0.0
R3111x28xx   2.744													
R3111x29xx													
R3111x30xx   2.940   3.000   3.060   0.090   0.150   0.210													
R3111x31xx   3.038   3.100   3.162   0.093   0.155   0.217     R3111x32xx   3.196   3.200   3.264   0.096   0.160   0.224     R3111x33xx   3.234   3.300   3.366   0.099   0.165   0.231     R3111x34xx   3.332   3.400   3.468   0.102   0.170   0.238     R3111x35xx   3.430   3.500   3.570   0.105   0.175   0.245     R3111x35xx   3.430   3.500   3.672   0.108   0.180   0.252     R3111x37xx   3.626   3.700   3.774   0.111   0.185   0.259     R3111x39xx   3.822   3.900   3.878   0.114   0.190   0.266     R3111x40xx   3.920   4.000   4.080   0.120   0.200   0.280     R3111x41xx   4.018   4.100   4.182   0.123   0.205   0.287     R3111x41xx   4.018   4.100   4.182   0.123   0.205   0.287     R3111x43xx   4.214   4.300   4.386   0.129   0.215   0.301     R3111x45xx   4.410   4.500   4.590   0.135   0.225   0.315     R3111x46xx   4.508   4.600   4.692   0.138   0.230   0.322     R3111x47xx   4.606   4.700   4.794   0.141   0.245   0.343     R3111x49xx   4.802   4.900   4.998   0.147   0.245   0.343     R3111x50xx   4.990   5.000   5.100   0.150   0.250   0.350     R3111x50xx   4.990   5.000   5.000   5.000   0.150   0.250   0.350     R3111x53xx   5.194   5.300   5.406   0.159   0.265   0.371     R3111x50xx   5.986   5.200   5.304   0.165   0.260   0.364     R3111x50xx   5.488   5.600   5.712   0.168   0.280   0.392     R3111x50xx   5.488   5.600   5.712   0.168   0.280   0.392     R3111x50xx   5.986   5.700   5.814   0.171   0.285   0.399     R3111x50xx   5.488   5.600   5.712   0.168   0.280   0.392     R3111x50xx   5.586   5.700   5.814   0.171   0.285   0.399     R3111x50xx   5.782   5.900   6.018   0.177   0.295   0.413													
R3111x32xx   3.136   3.200   3.264   0.096   0.160   0.224													
R3111x33xx   3.234   3.300   3.366   0.099   0.165   0.231   0.231   0.231   0.3332   3.3400   3.468   0.102   0.170   0.238   0.252   0.231   0.3570   0.105   0.175   0.2245   0.231   0.233   0.3570   3.570   0.108   0.180   0.252   0.133   0.252   0.133   0.3626   3.700   3.774   0.111   0.185   0.259   0.273   0.311x38xx   3.724   3.800   3.876   0.114   0.190   0.266   0.3111x38xx   3.724   3.800   3.876   0.114   0.190   0.266   0.3111x40xx   3.920   4.000   4.080   0.120   0.200   0.280   0.281													
R3111x36xx   3.332   3.400   3.468   0.102   0.170   0.238   (-VDET)   1.0   3.0   (-VDET)   1.2   3.6   R3111x36xx   3.430   3.500   3.672   0.108   0.185   0.252   (-VDET)   -0.13V													
R3111x35xx   3.430   3.500   3.570   0.105   0.175   0.245   0.13V   R3111x36xx   3.528   3.600   3.672   0.108   0.180   0.252   0.13V   R3111x37xx   3.626   3.700   3.774   0.111   0.185   0.259   R3111x38xx   3.724   3.800   3.876   0.114   0.190   0.266   R3111x39xx   3.822   3.900   3.978   0.117   0.195   0.273   R3111x40xx   3.920   4.000   4.080   0.120   0.200   0.280   R3111x41xx   4.018   4.100   4.182   0.123   0.205   0.287   R3111x42xx   4.116   4.200   4.284   0.126   0.210   0.294   R3111x45xx   4.214   4.300   4.386   0.129   0.215   0.301   R3111x45xx   4.410   4.500   4.590   0.135   0.225   0.315   R3111x45xx   4.410   4.500   4.590   0.135   0.225   0.315   R3111x46xx   4.508   4.600   4.692   0.138   0.230   0.322   R3111x49xx   4.606   4.700   4.794   0.141   0.235   0.329   R3111x49xx   4.802   4.900   4.998   0.147   0.245   0.343   R3111x50xx   4.900   5.000   5.100   0.150   0.250   0.350   R3111x51xx   4.998   5.100   5.202   0.153   0.255   0.357   R3111x51xx   4.998   5.100   5.202   0.153   0.255   0.357   R3111x51xx   5.996   5.200   5.304   0.156   0.260   0.364   R3111x53xx   5.994   5.300   5.600   0.150   0.265   0.371   R3111x54xx   5.992   5.400   5.508   0.162   0.270   0.378   VDD=   R3111x55xx   5.390   5.500   5.610   0.165   0.275   0.385   (-VDET)   1.2   3.6   1.4   4.2								VDD=			VDD=		
R3111X36xx 3.430 3.500 3.570 0.103 0.180 0.252								(-VDET)	1.0	3.0	(-VDET)	1.2	3.6
R3111x37xx 3.626 3.700 3.774 0.111 0.185 0.259 R3111x38xx 3.724 3.800 3.876 0.114 0.190 0.266 R3111x40xx 3.920 4.000 4.080 0.120 0.200 0.280 R3111x41xx 4.018 4.100 4.182 0.123 0.205 0.287 R3111x41xx 4.018 4.100 4.182 0.123 0.205 0.287 R3111x43xx 4.214 4.300 4.386 0.129 0.215 0.301 R3111x45xx 4.101 4.500 4.590 0.135 0.225 0.315 R3111x45xx 4.410 4.500 4.590 0.135 0.225 0.315 R3111x45xx 4.606 4.700 4.794 0.141 0.235 0.329 R3111x46xx 4.800 4.800 4.896 0.144 0.240 0.336 R3111x49xx 4.802 4.900 4.998 0.147 0.245 0.343 R3111x50xx 4.998 5.100 5.202 0.153 0.255 0.357 R3111x50xx 4.998 5.100 5.202 0.153 0.255 0.357 R3111x50xx 4.998 5.100 5.202 0.159 0.265 0.371 R3111x50xx 5.996 5.200 5.304 0.156 0.260 0.364 R3111x55xx 5.390 5.500 5.610 0.165 0.275 0.385 R3111x55xx 5.390 5.500 5.610 0.165 0.275 0.385 R3111x55xx 5.586 5.700 5.814 0.171 0.285 0.399 R3111x58xx 5.584 5.800 5.712 0.168 0.280 0.392 R3111x58xx 5.584 5.800 5.916 0.177 0.295 0.413													
R3111x38xx   3.724   3.800   3.876   0.114   0.190   0.266								0.101			12.01		
R3111x39xx   3.822   3.900   3.978   0.117   0.195   0.273     R3111x40xx   3.920   4.000   4.080   0.120   0.200   0.280     R3111x41xx   4.018   4.100   4.182   0.123   0.205   0.287     R3111x42xx   4.116   4.200   4.284   0.126   0.210   0.294     R3111x43xx   4.214   4.300   4.386   0.129   0.215   0.301     R3111x44xx   4.312   4.400   4.488   0.132   0.220   0.308     R3111x46xx   4.410   4.500   4.590   0.135   0.225   0.315     R3111x46xx   4.508   4.600   4.692   0.138   0.230   0.322     R3111x47xx   4.606   4.700   4.794   0.141   0.236   0.322     R3111x48xx   4.704   4.800   4.896   0.144   0.240   0.336     R3111x49xx   4.802   4.900   4.998   0.147   0.245   0.343     R3111x50xx   4.998   5.100   5.202   0.153   0.255   0.350     R3111x51xx   4.998   5.100   5.202   0.153   0.255   0.357     R3111x52xx   5.096   5.200   5.304   0.156   0.260   0.364     R3111x53xx   5.194   5.300   5.406   0.159   0.265   0.371     R3111x54xx   5.292   5.400   5.508   0.162   0.270   0.378     R3111x55xx   5.390   5.500   5.610   0.165   0.275   0.385     R3111x55xx   5.390   5.500   5.712   0.168   0.280   0.392     R3111x56xx   5.684   5.800   5.916   0.174   0.290   0.406     R3111x59xx   5.782   5.900   6.018   0.177   0.295   0.413													
R3111x40xx   3.920													
R3111x41xx											-		
R3111x42xx													
R3111x43xx													
R3111x44xx													
R3111x45xx													
R3111x46xx								(-VDET)	1.1	3.3		1.3	3.9
R3111x47xx       4.606       4.700       4.794       0.141       0.235       0.329         R3111x48xx       4.704       4.800       4.896       0.144       0.240       0.336         R3111x49xx       4.802       4.900       4.998       0.147       0.245       0.343         R3111x50xx       4.900       5.000       5.100       0.150       0.250       0.350         R3111x51xx       4.998       5.100       5.202       0.153       0.255       0.357         R3111x52xx       5.096       5.200       5.304       0.156       0.260       0.364         R3111x53xx       5.194       5.300       5.406       0.159       0.265       0.371         R3111x55xx       5.292       5.400       5.508       0.162       0.270       0.378         R3111x55xx       5.390       5.500       5.610       0.165       0.275       0.385         R3111x56xx       5.488       5.600       5.712       0.168       0.280       0.392         R3111x59xx       5.586       5.700       5.814       0.171       0.285       0.399         R3111x59xx       5.684       5.800       5.916       0.174       0.290       0.4								-0.16V					
R3111x48xx       4.704       4.800       4.896       0.144       0.240       0.336         R3111x49xx       4.802       4.900       4.998       0.147       0.245       0.343         R3111x50xx       4.900       5.000       5.100       0.150       0.250       0.350         R3111x51xx       4.998       5.100       5.202       0.153       0.255       0.357         R3111x52xx       5.096       5.200       5.304       0.156       0.260       0.364         R3111x53xx       5.194       5.300       5.406       0.159       0.265       0.371         R3111x55xx       5.292       5.400       5.508       0.162       0.270       0.378         R3111x55xx       5.390       5.500       5.610       0.165       0.275       0.385         R3111x56xx       5.488       5.600       5.712       0.168       0.280       0.392         R3111x59xx       5.586       5.700       5.814       0.171       0.285       0.399         R3111x59xx       5.684       5.800       5.916       0.174       0.290       0.406         R3111x59xx       5.782       5.900       6.018       0.177       0.295       0.4													
R3111x49xx       4.802       4.900       4.998       0.147       0.245       0.343         R3111x50xx       4.900       5.000       5.100       0.150       0.250       0.350         R3111x51xx       4.998       5.100       5.202       0.153       0.255       0.357         R3111x52xx       5.096       5.200       5.304       0.156       0.260       0.364         R3111x53xx       5.194       5.300       5.406       0.159       0.265       0.371         R3111x54xx       5.292       5.400       5.508       0.162       0.270       0.378         R3111x55xx       5.390       5.500       5.610       0.165       0.275       0.385         R3111x56xx       5.488       5.600       5.712       0.168       0.280       0.392         R3111x57xx       5.586       5.700       5.814       0.171       0.285       0.399         R3111x59xx       5.684       5.800       5.916       0.174       0.290       0.406         R3111x59xx       5.782       5.900       6.018       0.177       0.295       0.413													
R3111x50xx         4.900         5.000         5.100         0.150         0.250         0.350           R3111x51xx         4.998         5.100         5.202         0.153         0.255         0.357           R3111x52xx         5.096         5.200         5.304         0.156         0.260         0.364           R3111x53xx         5.194         5.300         5.406         0.159         0.265         0.371           R3111x54xx         5.292         5.400         5.508         0.162         0.270         0.378           R3111x55xx         5.390         5.500         5.610         0.165         0.275         0.385           R3111x56xx         5.488         5.600         5.712         0.168         0.280         0.392           R3111x57xx         5.586         5.700         5.814         0.171         0.285         0.399           R3111x59xx         5.684         5.800         5.916         0.174         0.290         0.406           R3111x59xx         5.782         5.900         6.018         0.177         0.295         0.413													
R3111x52xx   5.096   5.200   5.304   0.156   0.260   0.364													
R3111x52xx   5.096   5.200   5.304   0.156   0.260   0.364	R3111x51xx												
R3111x53xx   5.194   5.300   5.406   0.159   0.265   0.371   R3111x54xx   5.292   5.400   5.508   0.162   0.270   0.378   VDD=   R3111x55xx   5.390   5.500   5.610   0.165   0.275   0.385   (-VDET)   1.2   3.6   1.4   4.2   R3111x56xx   5.488   5.600   5.712   0.168   0.280   0.392   R3111x57xx   5.586   5.700   5.814   0.171   0.285   0.399   R3111x58xx   5.684   5.800   5.916   0.174   0.290   0.406   R3111x59xx   5.782   5.900   6.018   0.177   0.295   0.413   0.406   R3111x59xx   5.782   5.900   6.018   0.177   0.295   0.413   0.406   R3111x59xx   5.782   5.900   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.782   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.782   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.782   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.018   0.177   0.295   0.413   0.406   R311x59xx   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.018   0.177   0.295   0.413   0.406													
R3111x54xx   5.292   5.400   5.508   0.162   0.270   0.378   VDD=   (-VDET)   1.2   3.6   1.4   4.2   R3111x55xx   5.390   5.500   5.610   0.165   0.275   0.385   (-VDET)   1.2   3.6   1.4   4.2   R3111x56xx   5.488   5.600   5.712   0.168   0.280   0.392   R3111x57xx   5.586   5.700   5.814   0.171   0.285   0.399   R3111x58xx   5.684   5.800   5.916   0.174   0.290   0.406   R3111x59xx   5.782   5.900   6.018   0.177   0.295   0.413   0.406   R3111x59xx   5.782   5.900   6.018   0.177   0.295   0.413   0.406   R3111x59xx   5.782   5.900   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.782   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.782   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.782   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.018   0.177   0.295   0.413   0.406													
R3111x55xx   5.390   5.500   5.610   0.165   0.275   0.385   (-VDET)   1.2   3.6   1.4   4.2   R3111x56xx   5.488   5.600   5.712   0.168   0.280   0.392   -0.20V   R3111x57xx   5.586   5.700   5.814   0.171   0.285   0.399   R3111x58xx   5.684   5.800   5.916   0.174   0.290   0.406   R3111x59xx   5.782   5.900   6.018   0.177   0.295   0.413   0.406   R3111x59xx   6.782   6.78								V <sub>DD</sub> =					
R3111x56xx 5.488 5.600 5.712 0.168 0.280 0.392 R3111x57xx 5.586 5.700 5.814 0.171 0.285 0.399 R3111x58xx 5.684 5.800 5.916 0.174 0.290 0.406 R3111x59xx 5.782 5.900 6.018 0.177 0.295 0.413									1.2	3.6		1.4	4.2
R3111x57xx     5.586     5.700     5.814     0.171     0.285     0.399       R3111x58xx     5.684     5.800     5.916     0.174     0.290     0.406       R3111x59xx     5.782     5.900     6.018     0.177     0.295     0.413													
R3111x58xx 5.684 5.800 5.916 0.174 0.290 0.406 R3111x59xx 5.782 5.900 6.018 0.177 0.295 0.413								0.20 v					
R3111x59xx 5.782 5.900 6.018 0.177 0.295 0.413													
13011130033   3.000   0.000   0.120   0.100   0.300   0.420	R3111x60xx	5.880	6.000	6.120	0.180	0.300	0.420						

<sup>\*1)</sup> In the case of CMOS output type; when the voltage is forced to Vpp from 0.7V to (+Vpet)+2.0V, time interval between the rising edge of Vpp and the reaching point at ((+Vpet)+2.0V)/2. In the case of Nch open drain output type: The output pin is pulled up to 5V through 470kΩ, and when the voltage is forced to Vpp from 0.7V to (+Vpet)+2.0V, time interval between the rising edge of VDD and the reaching point at ((+Vpet)+2.0V)/2.

Condition 1: Ta=25°C

Condition 2:  $-40^{\circ}$ C  $\leq$  Ta  $\leq$  85°C

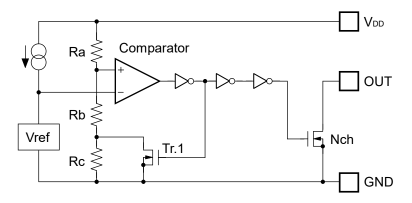
<sup>\*2)</sup> Vop value when Output Voltage is equal or less than 0.1V. In the case of Nch open drain output type, the output pin is pulled up to 5V through 470kΩ resistor.

Outpu	t Current	1	(	Output Cı	ırrent 2 *	3	Output Delay Time	Mini Operatin	mum g Voltage	Detector Three Temperature Co	shold efficient
	лт1 <b>[mA]</b>			IOUT2			tpLH[μs]		∟[V]	∆-Vрет/∆Та[рј	
Condition	Min.	Тур.	Cond	lition	Min.	Тур.	Max.	Тур.	Max.	Condition	Тур.
				VDD= 0.85V VDD= 1.0V	0.05	1.0					
<a c="" version=""> Nch VDS=0.05V VDD=0.7V  <b version=""> Nch VDS=0.10V</b></a>	2.5	0.05	Nch Vps= 0.5V	V <sub>DD</sub> = 1.5V	1.0	2.0	100 *1	0.55	*2 Condition 1 0.70 Condition 2 0.80	Ta 	±100
VDD=6.5V											

<sup>\*3)</sup> Only A/C versions.

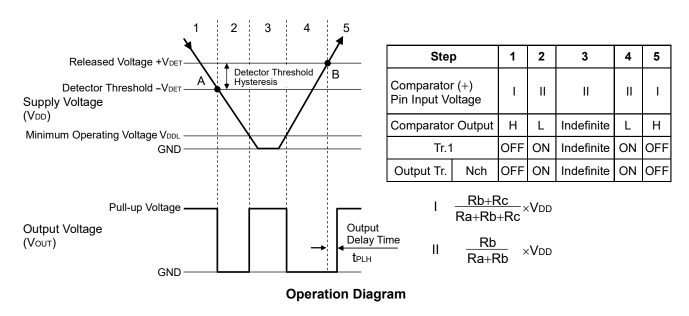
## **OPERATION**

#### Operation of R3111xxxxA



OUT pin should be pulled-up to VDD or an external voltage level.

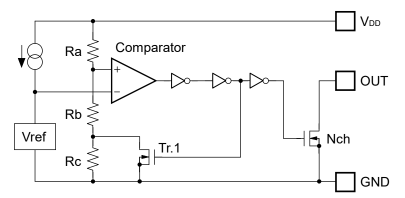
Block Diagram (R3111xxxxA)



#### • Explanation of operation

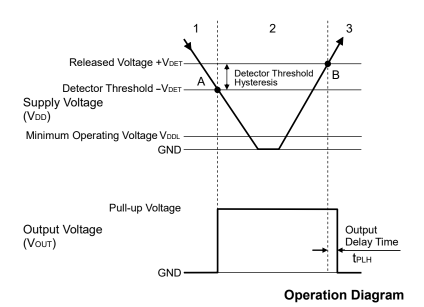
- Step 1. The output voltage is equal to the pull-up voltage.
- Step 2. At Point "A", Vref ≥ VDDX(Rb+Rc)/(Ra+Rb+Rc) is true, as a result, the output of comparator is reversed from "H" to "L", therefore the output voltage becomes the GND level. The voltage level of Point A means a detector threshold voltage (-VDET).
- Step 3. When the supply voltage is lower than the minimum operating voltage, the operation of the output transistor becomes indefinite. The output voltage is equal to the pull-up voltage.
- Step 4. The output Voltage is equal to the GND level.
- Step 5. At Point "B", Vref ≤ V<sub>DD</sub>×Rb/(Ra+Rb) is true, as a result, the output of comparator is reversed from "L" to "H", then the output voltage is equal to the pull-up voltage. The voltage level of Point B means a released voltage (+V<sub>DET</sub>).
- \*) The difference between a released voltage and a detector threshold voltage is a detector threshold hysteresis.

# Operation of R3111xxxxB



OUT pin should be pulled-up to V<sub>DD</sub> or an external voltage level.

#### Block Diagram (R3111xxxxB)



Ste	0	1	2	3
Comparator Pin Input Vo	-	П	_	
Comparator	L	Н	L	
Tr.1	OFF	ON	OFF	
Output Tr.	Nch	ON	OFF	ON

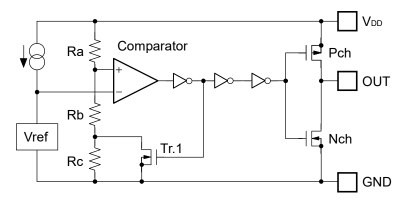
$$I = \frac{Rb + Rc}{Ra + Rb + Rc} \times V_{DD}$$

$$II \qquad \frac{Rb}{Ra+Rb} \quad \times V_{DD}$$

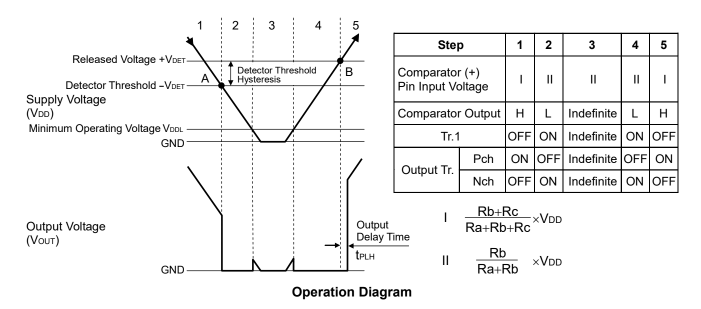
#### Explanation of operation

- Step 1. The output voltage is equal to the GND level.
- Step 2. At Point "A", Vref ≥ V<sub>DD×</sub>(Rb+Rc)/(Ra+Rb+Rc) is true, as a result, the output of comparator is reversed from "L" to "H", therefore the output voltage becomes the pull-up voltage. The voltage level of Point A means a detector threshold voltage (-V<sub>DET</sub>).
- Step 3. At Point "B", Vref ≤ V<sub>DD</sub>×Rb/(Ra+Rb) is true, as a result, the output of comparator is reversed from "H" to "L", then the output voltage is equal to the GND level. The voltage level of Point B means a released voltage (+V<sub>DET</sub>).
- \*) The difference between a released voltage and a detector threshold voltage is a detector threshold hysteresis.

#### Operation of R3111xxxxC



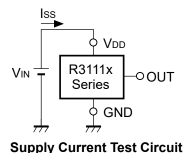
Block Diagram (R3111xxxxC)

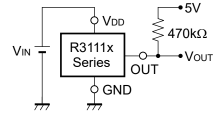


#### Explanation of operation

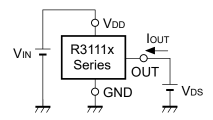
- Step 1. The output voltage is equal to the supply voltage (VDD).
- Step 2. At Point "A", Vref ≥ V<sub>DD×</sub>(Rb+Rc)/(Ra+Rb+Rc) is true, as a result, the output of comparator is reversed from "H" to "L", therefore the output voltage becomes the GND level. The voltage level of Point A means a detector threshold voltage (-V<sub>DET</sub>).
- Step 3. When the supply voltage is lower than the minimum operating voltage, the operation of the output transistor becomes indefinite.
- Step 4. The output Voltage is equal to the GND level.
- Step 5. At Point "B", Vref ≤ V<sub>DD</sub>×Rb/(Ra+Rb) is true, as a result, the output of comparator is reversed from "L" to "H", then the output voltage is equal to the supply voltage (V<sub>DD</sub>). The voltage level of Point B means a released voltage (+V<sub>DET</sub>).
- \*) The difference between a released voltage and a detector threshold voltage is a detector threshold hysteresis.

# **TEST CIRCUITS**

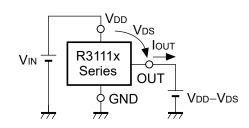




Detector Threshold Test Circuit
(Pull-up circuit is not necessary for CMOS Output type.)

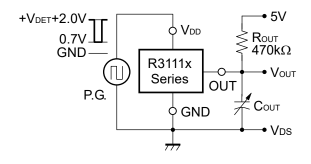


**Nch Driver Output Current Test Circuit** 

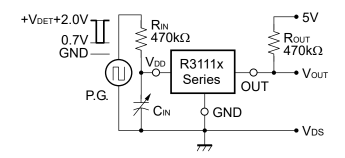


Pch Driver Output Current Test Circuit

\*Apply to CMOS Output type only



Output Delay Time Test Circuit (1) (Pull-up circuit is not necessary for CMOS Output type.)



**Output Delay Time Test Circuit (2)** 

# • Power Dissipation (SON1612-6)

Power Dissipation ( $P_D$ ) depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

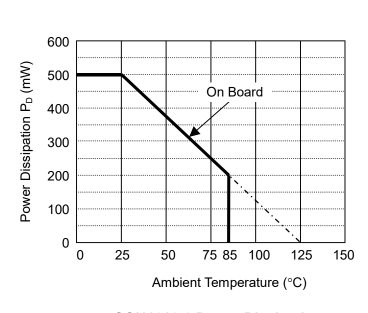
#### **Measurement Conditions**

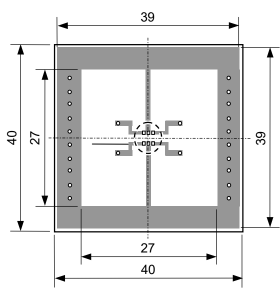
	Standard Land Pattern
Environment Mounting on Board (Wind velocity 0m/	
Board Material	Glass cloth epoxy plastic (Double layers)
Board Dimensions	40mm × 40mm × 1.6mm
Copper Ratio	Top side: Approx. 50%, Back side: Approx. 50%
Through - hole	φ 0.5mm × 24pcs

#### Measurement Results

(Ta=25°C, Tjmax=125°C)

Medodi ement i teodito	(1d=25 6, 1)max=125 6)
	Standard Land Pattern
Power Dissipation	500mW
Thermal Resistance	θja = (125-25°C)/ 0.5W = 200°C/W



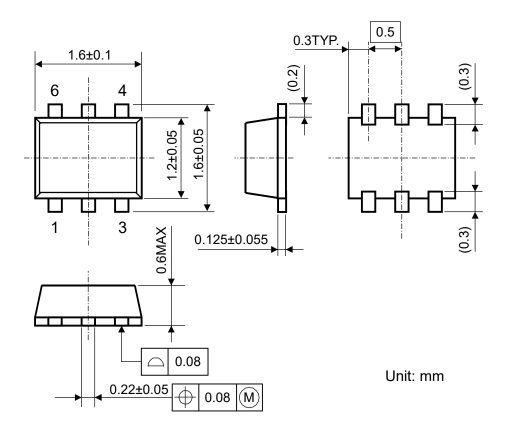


**SON1612-6 Power Dissipation** 

**Measurement Board Pattern** 

( ) IC Mount Area Unit : mm

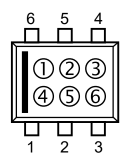
# • Package Dimensions (SON1612-6)



# • Mark Specification (SON1612-6)

①②③④ : Product Code ... Refer to Mark Specification Table (SON1612-6).

⑤⑥ : Lot No. ...... Alphanumeric Serial Number



# R3111x

# • Marking Specification Table (SON1612-6)

		70447		
R3111Dxx1A	<del></del>	R3111Dxx1C		R3111Dxx1B
Part Number	0234	Part Number	0234	Part Number
R3111D091A	A09A	R3111D091C	A09C	R3111D091B <b>A09B</b>
R3111D101A	A10A	R3111D101C	A10C	R3111D101B <b>A10B</b>
R3111D111A	A11A	R3111D111C	A11C	R3111D111B <b>A11B</b>
R3111D121A	A12A	R3111D121C	A12C	R3111D121B <b>A12B</b>
R3111D131A	A13A	R3111D131C	A13C	R3111D131B <b>A13B</b>
R3111D141A	A14A	R3111D141C	A14C	R3111D141B <b>A14B</b>
R3111D151A	A15A	R3111D151C	A15C	R3111D151B <b>A15B</b>
R3111D161A	A16A	R3111D161C	A16C	R3111D161B <b>A16B</b>
R3111D171A	A17A	R3111D171C	A17C	R3111D171B A17B
R3111D181A	A18A	R3111D181C	A18C	R3111D181B A18B
R3111D191A	A19A	R3111D191C	A19C	R3111D191B <b>A19B</b>
R3111D201A	A20A	R3111D201C	A20C	R3111D201B <b>A20B</b>
R3111D211A	A21A	R3111D211C	A21C	R3111D211B <b>A21B</b>
R3111D221A	A22A	R3111D221C	A22C	R3111D221B <b>A22B</b>
R3111D231A	A23A	R3111D231C	A23C	R3111D231B <b>A23B</b>
R3111D241A	A24A	R3111D241C	A24C	R3111D241B <b>A24B</b>
R3111D251A	A25A	R3111D251C	A25C	R3111D251B <b>A25B</b>
R3111D261A	A26A	R3111D261C	A26C	R3111D261B A26B
R3111D271A	A27A	R3111D271C	A27C	R3111D271B <b>A27B</b>
R3111D281A	A28A	R3111D281C	A28C	R3111D281B <b>A28B</b>
R3111D291A	A29A	R3111D291C	A29C	R3111D291B <b>A29B</b>
R3111D301A	A30A	R3111D301C	A30C	R3111D301B <b>A30B</b>
R3111D311A	A31A	R3111D311C	A31C	R3111D311B <b>A31B</b>
R3111D321A	A32A	R3111D321C	A32C	R3111D321B A32B
R3111D331A	A33A	R3111D331C	A33C	R3111D331B <b>A33B</b>
R3111D341A	A34A	R3111D341C	A34C	R3111D341B <b>A34B</b>
R3111D351A	A35A	R3111D351C	A35C	R3111D351B A35B
R3111D361A R3111D371A	A36A	R3111D361C R3111D371C	A36C	R3111D361B <b>A36B</b> R3111D371B <b>A37B</b>
R3111D371A	A37A A38A	R3111D371C	A37C A38C	R3111D371B <b>A37B</b> R3111D381B <b>A38B</b>
R3111D391A	A39A	R3111D301C	A39C	R3111D391B A39B
R3111D401A	A40A	R3111D401C	A40C	R3111D401B <b>A40B</b>
R3111D411A	A41A	R3111D411C	A41C	R3111D411B <b>A41B</b>
R3111D421A	A42A	R3111D421C	A42C	R3111D421B A42B
R3111D431A R3111D441A	A43A	R3111D431C R3111D441C	A43C	R3111D431B <b>A43B</b> R3111D441B <b>A44B</b>
R3111D441A	A44A A45A	R3111D441C	A44C A45C	R3111D441B <b>A44B</b> R3111D451B <b>A45B</b>
R3111D461A	A45A A46A	R3111D451C	A45C A46C	R3111D461B A46B
R3111D471A	A40A A47A	R3111D401C	A40C A47C	R3111D401B A47B
R3111D471A	A47A A48A	R3111D471C	A47C	R3111D471B A47B
R3111D491A	A49A	R3111D491C	A49C	R3111D491B A49B
R3111D501A	A50A	R3111D501C	A50C	R3111D501B <b>A50B</b>
R3111D511A	A51A	R3111D511C	A51C	R3111D511B <b>A51B</b>
R3111D521A	A51A	R3111D521C	A51C	R3111D521B <b>A52B</b>
R3111D531A	A53A	R3111D531C	A53C	R3111D531B A53B
R3111D541A	A54A	R3111D541C	A54C	R3111D541B <b>A54B</b>
R3111D551A	A55A	R3111D551C	A55C	R3111D551B <b>A55B</b>
R3111D561A	A56A	R3111D561C	A56C	R3111D561B <b>A56B</b>
R3111D571A	A57A	R3111D571C	A57C	R3111D571B <b>A57B</b>
R3111D581A	A58A	R3111D581C	A58C	R3111D581B <b>A58B</b>
R3111D591A	A59A	R3111D591C	A59C	R3111D591B <b>A59B</b>
R3111D601A	A60A	R3111D601C	A60C	R3111D601B <b>A60B</b>

### • Power Dissipation (SC-82AB)

Power Dissipation  $(P_D)$  depends on conditions of mounting on board. This specification is based on the measurement at the condition below;

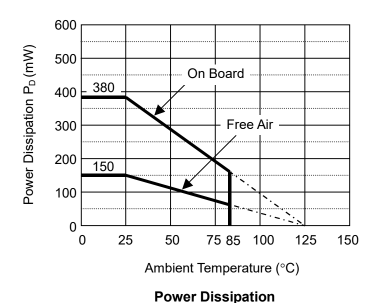
#### **Measurement Conditions**

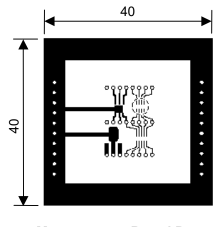
	Standard Land Pattern
Environment Mounting on Board (Wind velocity=0m/s)	
Board Material Glass cloth epoxy plastic (Double Layers)	
Board Dimensions	40mm × 40mm × 1.6mm
Copper Ratio Top side: Approx. 50%, Back side: Approx. 50%	
Through-hole φ0.5mm × 44pcs	

Measurement Result

(Ta=25°C, Tjmax=125°C)

	Standard Land Pattern	Free Air
Power Dissipation	380mW	150mW
Thermal Resistance	θja=(125-25°C)/0.38W=263°C/W	667°C/W

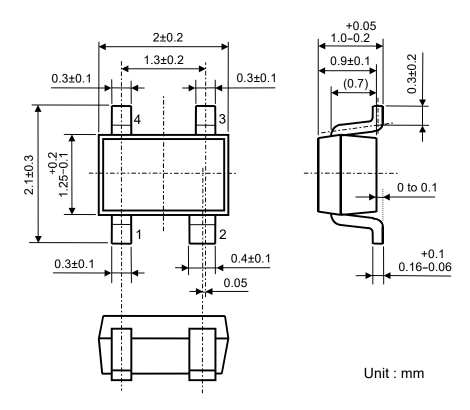




**Measurement Board Pattern** 

IC Mount Area (Unit : mm)

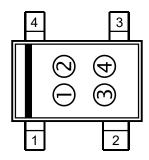
# • Package Dimensions (SC-82AB)



# Mark Specification (SC-82AB)

①② : Product Code ... Refer to Mark Specification Table (SC-82AB).

③④ : Lot No. ...... Alphanumeric Serial Number



# • Marking Specification Table (SC-82AB)

①② K9 L0 L1 L2 L3 L4 L5 L6 L7 L8 L9	R3111Qxx1C  Part Number  R3111Q091C  R3111Q101C  R3111Q111C  R3111Q121C  R3111Q131C  R3111Q141C  R3111Q151C  R3111Q161C  R3111Q171C  R3111Q181C	①② T9 U0 U1 U2 U3 U4 U5 U6	R3111Qxx1B Part Number R3111Q091B R3111Q101B R3111Q111B R3111Q121B R3111Q131B R3111Q141B R3111Q151B	①② 09 10 11 12 13 14
L0 L1 L2 L3 L4 L5 L6 L7	R3111Q101C R3111Q111C R3111Q121C R3111Q131C R3111Q141C R3111Q151C R3111Q161C R3111Q171C R3111Q181C	U0 U1 U2 U3 U4 U5 U6	R3111Q101B R3111Q111B R3111Q121B R3111Q131B R3111Q141B	10 11 12 13 14
L1 L2 L3 L4 L5 L6 L7	R3111Q111C R3111Q121C R3111Q131C R3111Q141C R3111Q151C R3111Q161C R3111Q171C R3111Q181C	U1 U2 U3 U4 U5 U6	R3111Q111B R3111Q121B R3111Q131B R3111Q141B	11 12 13 14
L9	I D2444∩404∩	U7 U8	R3111Q161B R3111Q171B R3111Q181B R3111Q191B	15 16 17 18
M0 M1 M2 M3 M4 M5 M6 M7 M8	R3111Q191C R3111Q201C R3111Q211C R3111Q221C R3111Q231C R3111Q241C R3111Q251C R3111Q261C R3111Q271C R3111Q281C R3111Q291C	U9 V0 V1 V2 V3 V4 V5 V6 V7 V8 V9	R3111Q201B R3111Q211B R3111Q221B R3111Q231B R3111Q241B R3111Q251B R3111Q261B R3111Q271B R3111Q281B	19 20 21 22 23 24 25 26 27 28 29
N0 N1 N2 N3 N4 N5 N6 N7 N8	R3111Q301C R3111Q311C R3111Q321C R3111Q331C R3111Q341C R3111Q351C R3111Q361C R3111Q371C R3111Q381C R3111Q391C	W0 W1 W2 W3 W4 W5 W6 W7 W8	R3111Q301B R3111Q311B R3111Q321B R3111Q331B R3111Q341B R3111Q351B R3111Q361B R3111Q371B R3111Q371B	30 31 32 33 34 35 36 37 38 39
P0 P1 P2 P3 P4 P5 P6 P7 P8	R3111Q401C R3111Q411C R3111Q421C R3111Q431C R3111Q441C R3111Q451C R3111Q471C R3111Q471C R3111Q481C R3111Q491C	X0 X1 X2 X3 X4 X5 X6 X7 X8 X9	R3111Q401B R3111Q411B R3111Q421B R3111Q431B R3111Q441B R3111Q451B R3111Q461B R3111Q471B R3111Q481B R3111Q491B	40 41 42 43 44 45 46 47 48
R0 R1 R2 R3 R4 R5 R6 R7 R8 R9	R3111Q501C R3111Q511C R3111Q521C R3111Q531C R3111Q541C R3111Q551C R3111Q561C R3111Q571C R3111Q581C R3111Q591C	Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9	R3111Q501B R3111Q511B R3111Q521B R3111Q531B R3111Q541B R3111Q551B R3111Q561B R3111Q571B R3111Q581B R3111Q591B	50 51 52 53 54 55 56 57 58 59
	M34456789 0123456789 0123456789 PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	M2       R3111Q221C         M3       R3111Q231C         M4       R3111Q241C         M5       R3111Q251C         M6       R3111Q251C         M7       R3111Q271C         M8       R3111Q291C         M9       R3111Q301C         N1       R3111Q301C         N1       R3111Q311C         N2       R3111Q321C         N3       R3111Q321C         N3       R3111Q351C         N4       R3111Q351C         N5       R3111Q351C         N6       R3111Q351C         N7       R3111Q351C         N8       R3111Q391C         P0       R3111Q401C         P1       R3111Q491C         P3       R3111Q421C         P3       R3111Q451C         P4       R3111Q451C         P5       R3111Q451C         P6       R3111Q491C         P7       R3111Q491C         R0       R3111Q501C         R1       R3111Q551C         R3       R3111Q551C         R4       R3111Q551C         R5       R3111Q551C         R6       R3111Q581C <th< td=""><td>M2       R3111Q221C       V2         M3       R3111Q231C       V3         M4       R3111Q241C       V4         M5       R3111Q251C       V5         M6       R3111Q261C       V6         M7       R3111Q271C       V7         M8       R3111Q271C       V7         M8       R3111Q291C       V9         N0       R3111Q301C       W0         N1       R3111Q301C       W1         N2       R3111Q31C       W1         R3111Q321C       W2       W3         R3111Q321C       W2       W3         R3111Q321C       W3       W3         R3111Q321C       W4       W4         N5       R3111Q321C       W4         N5       R3111Q351C       W6         R3111Q351C       W6       R3111Q391C       W9         P0       R3111Q401C       X0       W9         P0       R3111Q41C       X1       R3         P2       R3111Q41C       X4       X3         P4       R3111Q41C       X4       X4         P5       R3111Q41C       X4       X5         P6       R3111Q451C       &lt;</td><td>M2         R3111Q221C         V2         R3111Q221B           M3         R3111Q231C         V3         R3111Q231B           M4         R3111Q241C         V4         R3111Q251B           M5         R3111Q251C         V5         R3111Q251B           M6         R3111Q261C         V6         R3111Q251B           M7         R3111Q261C         V7         R3111Q271B           M8         R3111Q281C         V8         R3111Q281B           M9         R3111Q301C         V9         R3111Q291B           N0         R3111Q301C         W0         R3111Q301B           N1         R3111Q301C         W1         R3111Q301B           N1         R3111Q301C         W1         R3111Q301B           N1         R3111Q301C         W2         R3111Q301B           N2         R3111Q301C         W2         R3111Q301B           N3         R3111Q331C         W3         R3111Q301B           N4         R3111Q331C         W3         R3111Q301B           N5         R3111Q351C         W4         R3111Q351B           N6         R3111Q351C         W5         R3111Q351B           N6         R3111Q351C         W3</td></th<>	M2       R3111Q221C       V2         M3       R3111Q231C       V3         M4       R3111Q241C       V4         M5       R3111Q251C       V5         M6       R3111Q261C       V6         M7       R3111Q271C       V7         M8       R3111Q271C       V7         M8       R3111Q291C       V9         N0       R3111Q301C       W0         N1       R3111Q301C       W1         N2       R3111Q31C       W1         R3111Q321C       W2       W3         R3111Q321C       W2       W3         R3111Q321C       W3       W3         R3111Q321C       W4       W4         N5       R3111Q321C       W4         N5       R3111Q351C       W6         R3111Q351C       W6       R3111Q391C       W9         P0       R3111Q401C       X0       W9         P0       R3111Q41C       X1       R3         P2       R3111Q41C       X4       X3         P4       R3111Q41C       X4       X4         P5       R3111Q41C       X4       X5         P6       R3111Q451C       <	M2         R3111Q221C         V2         R3111Q221B           M3         R3111Q231C         V3         R3111Q231B           M4         R3111Q241C         V4         R3111Q251B           M5         R3111Q251C         V5         R3111Q251B           M6         R3111Q261C         V6         R3111Q251B           M7         R3111Q261C         V7         R3111Q271B           M8         R3111Q281C         V8         R3111Q281B           M9         R3111Q301C         V9         R3111Q291B           N0         R3111Q301C         W0         R3111Q301B           N1         R3111Q301C         W1         R3111Q301B           N1         R3111Q301C         W1         R3111Q301B           N1         R3111Q301C         W2         R3111Q301B           N2         R3111Q301C         W2         R3111Q301B           N3         R3111Q331C         W3         R3111Q301B           N4         R3111Q331C         W3         R3111Q301B           N5         R3111Q351C         W4         R3111Q351B           N6         R3111Q351C         W5         R3111Q351B           N6         R3111Q351C         W3

# • Power Dissipation (SC-88A)

Power Dissipation ( $P_D$ ) depends on conditions of mounting on board. This specification is based on the measurement at the condition below;

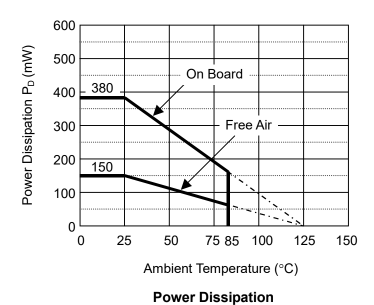
#### **Measurement Conditions**

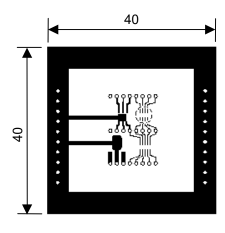
Standard Land Pattern		
Environment Mounting on Board (Wind velocity=0m/s)		
Board Material Glass cloth epoxy plastic (Double Layers		
Board Dimensions	40mm × 40mm × 1.6mm	
Copper Ratio	Top side: Approx. 50%, Back side: Approx. 50%	
Through-hole	φ0.5mm × 44pcs	

#### Measurement Result

(Ta=25°C, Tjmax=125°C)

	Standard Land Pattern	Free Air
Power Dissipation	380mW	150mW
The most Desistance	θja=(125-25°C)/0.38W=263°C/W	θja=(125-25°C)/0.15W=667°C/W
Thermal Resistance	θjc=75°C/W	-

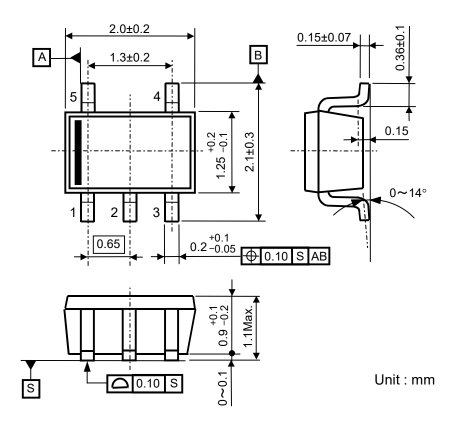




**Measurement Board Pattern** 

IC Mount Area (Unit : mm)

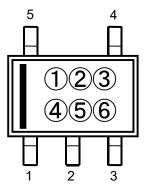
# • Package Dimensions (SC-88A)



# • Mark Specification (SC-88A)

①②③④ : Product Code ... Refer to Mark Specification Table (SC-88A).

⑤⑥ : Lot No. ..... Alphanumeric Serial Number



# R3111x

# • Marking Specification Table (SC-88A)

R3111Qxx2A		R3111Qxx2C		R3111Qxx2B	
Part Number	0234	Part Number	0234	Part Number	0234
R3111Q092A	U009	R3111Q092C	V009	R3111Q092B	W009
R3111Q102A	U010	R3111Q102C	V010	R3111Q102B	W010
R3111Q112A	U011	R3111Q112C	V011	R3111Q112B	W011
R3111Q122A	U012	R3111Q122C	V012	R3111Q122B	W012
R3111Q132A R3111Q142A	U013 U014	R3111Q132C R3111Q142C	V013 V014	R3111Q132B R3111Q142B	W013 W014
R3111Q152A	U015	R3111Q152C	V014 V015	R3111Q152B	W014 W015
R3111Q162A	U016	R3111Q162C	V016	R3111Q162B	W016
R3111Q172A	U017	R3111Q172C	V017	R3111Q172B	W017
R3111Q182A	U018	R3111Q182C	V018	R3111Q182B	W018
R3111Q192A	U019	R3111Q192C	V019	R3111Q192B	W019
R3111Q202A	U020	R3111Q202C	V020	R3111Q202B	W020
R3111Q212A	U021	R3111Q212C	V021	R3111Q212B	W021
R3111Q222A R3111Q232A	U022	R3111Q222C	V022	R3111Q222B	W022
R3111Q232A	U023 U024	R3111Q232C R3111Q242C	V023 V024	R3111Q232B R3111Q242B	W023 W024
R3111Q252A	U025	R3111Q252C	V024 V025	R3111Q252B	W024 W025
R3111Q262A	U026	R3111Q262C	V026	R3111Q262B	W026
R3111Q272A	U027	R3111Q272C	V027	R3111Q272B	W027
R3111Q282A	U028	R3111Q282C	V028	R3111Q282B	W028
R3111Q292A	U029	R3111Q292C	V029	R3111Q292B	W029
R3111Q302A	U030	R3111Q302C	V030	R3111Q302B	W030
R3111Q312A R3111Q322A	U031	R3111Q312C R3111Q322C	V031	R3111Q312B R3111Q322B	W031
R3111Q322A R3111Q332A	U032 U033	R3111Q322C	V032 V033	R3111Q322B	W032 W033
R3111Q342A	U034	R3111Q342C	V033	R3111Q342B	W033
R3111Q352A	U035	R3111Q352C	V035	R3111Q352B	W035
R3111Q362A	U036	R3111Q362C	V036	R3111Q362B	W036
R3111Q372A	U037	R3111Q372C	V037	R3111Q372B	W037
R3111Q382A R3111Q392A	U038 U039	R3111Q382C R3111Q392C	V038 V039	R3111Q382B R3111Q392B	W038 W039
		R3111Q392C		R3111Q392B	W039 W040
R3111Q402A R3111Q412A	U040 U041	R3111Q412C	V040 V041	R3111Q402B	W040 W041
R3111Q412A	U042	R3111Q422C	V041 V042	R3111Q422B	W041
R3111Q432A	U043	R3111Q432C	V043	R3111Q432B	W043
R3111Q442A	U044	R3111Q442C	V044	R3111Q442B	W044
R3111Q452A	U045	R3111Q452C	V045	R3111Q452B	W045
R3111Q462A	U046 U047	R3111Q462C R3111Q472C	V046 V047	R3111Q462B R3111Q472B	W046 W047
R3111Q472A R3111Q482A	U047	R3111Q472C	V047 V048	R3111Q472B	W047 W048
R3111Q482A R3111Q492A	U049	R3111Q492C	V048 V049	R3111Q492B	W048 W049
R3111Q502A	U050	R3111Q502C	V050	R3111Q502B	W050
R3111Q512A	U051	R3111Q512C	V051	R3111Q512B	W051
R3111Q522A	U052	R3111Q522C	V052	R3111Q522B	W052
R3111Q532A	U053	R3111Q532C	V053	R3111Q532B	W053
R3111Q542A	U054	R3111Q542C	V054	R3111Q542B R3111Q552B	W054
R3111Q552A	U055	R3111Q552C R3111Q562C	V055 V056	R3111Q552B R3111Q562B	W055 W056
R3111Q562A R3111Q572A	U056 U057	R3111Q572C	V056 V057	R3111Q572B	W056 W057
R3111Q582A	U058	R3111Q582C	V058	R3111Q582B	W058
R3111Q592A	U059	R3111Q592C	V059	R3111Q592B	W059
R3111Q602A	U060	R3111Q602C	V060	R3111Q602B	W060
R3111Q222A5	U001				

### • Power Dissipation (SOT-23-5)

Power Dissipation  $(P_D)$  depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

(Power Dissipation (SOT-23-5) is substitution of SOT-23-6.)

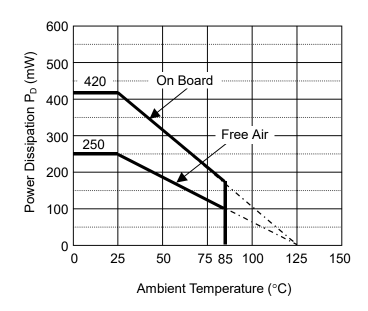
#### Measurement Conditions

	Standard Test Land Pattern
Environment Mounting on Board (Wind velocity=0m/s)	
Board Material Glass cloth epoxy plastic (Double sided)	
Board Dimensions	40mm × 40mm × 1.6mm
Copper Ratio	Top side: Approx. 50%, Back side: Approx. 50%
Through-holes φ 0.5mm × 44pcs	

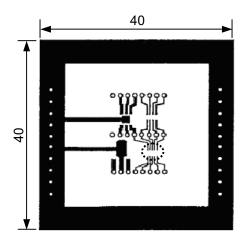
#### Measurement Result

(Ta=25°C, Tjmax=125°C)

		, , , ,
	Standard Land Pattern	Free Air
Power Dissipation	420mW	250mW
Thermal Resistance	θja = (125-25°C)/0.42W = 238°C/W	400°C/W



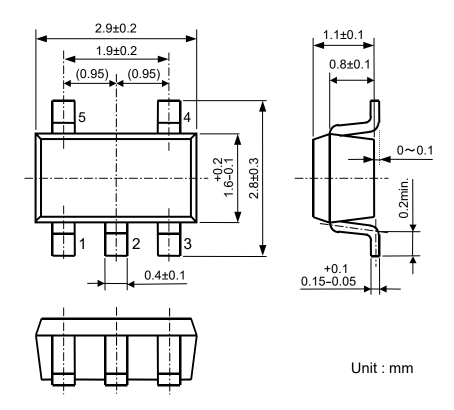
**Power Dissipation** 



**Measurement Board Pattern** 

IC Mount Area (Unit: mm)

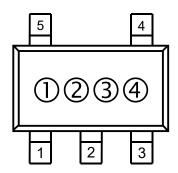
# • Package Dimensions (SOT-23-5)



# • Mark Specification (SOT-23-5)

①② : Product Code ... Refer to Mark Specification Table (SOT-23-5).

③④ : Lot No. ...... Alphanumeric Serial Number



# • Marking Specification Table (SOT-23-5)

R3111Nxx1A		R3111Nxx1C		R3111Nxx1B	
Part Number	10	Part Number	102	Part Number	102
R3111N091A	9A	R3111N091C	9 H	R3111N091B	D1
R3111N101A R3111N111A R3111N121A R3111N131A	0B 1B 2B 3B	R3111N101C R3111N111C R3111N121C R3111N131C	0J 1J 2J 3J	R3111N101B R3111N111B R3111N121B R3111N131B	D2 D3 D4 D5
R3111N141A R3111N151A R3111N161A R3111N171A R3111N181A R3111N191A	4B 5B 6B 7B 8B 9B	R3111N141C R3111N151C R3111N161C R3111N171C R3111N181C R3111N191C	4J 5J 6J 7J 8J 9J	R3111N141B R3111N151B R3111N161B R3111N171B R3111N181B R3111N191B	D6 D7 D8 D9 J1 J2
R3111N201A R3111N211A R3111N221A R3111N231A R3111N241A R3111N251A R3111N261A R3111N271A R3111N281A R3111N291A	0C 1C 2C 3C 4C 5C 6C 7C 8C 9C	R3111N201C R3111N211C R3111N221C R3111N231C R3111N241C R3111N251C R3111N261C R3111N271C R3111N281C R3111N291C	0K 1K 2K 3K 4K 5K 6K 7K 8K 9K	R3111N201B R3111N211B R3111N221B R3111N231B R3111N241B R3111N251B R3111N261B R3111N271B R3111N281B R3111N291B	J3 J4 J5 J6 J7 EB EC ED EE
R3111N301A R3111N311A R3111N321A R3111N331A R3111N341A R3111N351A R3111N361A R3111N371A R3111N381A R3111N391A	0D 1D 2D 3D 4D 5D 6D 7D 8D 9D	R3111N301C R3111N311C R3111N321C R3111N331C R3111N341C R3111N351C R3111N361C R3111N371C R3111N381C R3111N391C	0L 1L 2L 3L 4L 5L 6L 7L 8L 9L	R3111N301B R3111N311B R3111N321B R3111N331B R3111N341B R3111N351B R3111N361B R3111N371B R3111N381B R3111N391B	EG EH EJ KK KC KD KE KF
R3111N401A R3111N411A R3111N421A R3111N431A R3111N441A R3111N451A R3111N461A R3111N471A R3111N481A R3111N491A	0E 1E 2E 3E 4E 5E 6E 7E 8E 9E	R3111N401C R3111N411C R3111N421C R3111N431C R3111N441C R3111N451C R3111N461C R3111N471C R3111N481C R3111N491C	0 M 1 M 2 M 3 M 4 M 5 M 6 M 7 M 8 M 9 M	R3111N401B R3111N411B R3111N421B R3111N431B R3111N441B R3111N451B R3111N461B R3111N471B R3111N481B R3111N491B	KH KK QB QD QE QG QH
R3111N501A R3111N511A R3111N521A R3111N531A R3111N541A R3111N551A R3111N561A R3111N571A R3111N581A R3111N591A	0F 1F 2F 3F 4F 5F 6F 7F 8F 9F	R3111N501C R3111N511C R3111N521C R3111N531C R3111N551C R3111N551C R3111N561C R3111N571C R3111N581C R3111N591C	0 N 1 N 2 N 3 N 4 N 5 N 6 N 7 N 8 N 9 N	R3111N501B R3111N511B R3111N521B R3111N531B R3111N541B R3111N551B R3111N561B R3111N571B R3111N581B R3111N591B	QJ QK VB VC VD VF VG VH VJ VK

# R3111x

# • Power Dissipation (SOT-23-3)

Power Dissipation  $(P_D)$  depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

(Power Dissipation (SOT-23-3) is substitution of SOT-23-6.)

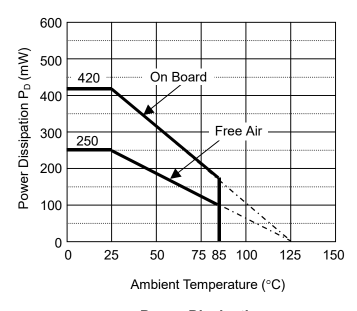
#### **Measurement Conditions**

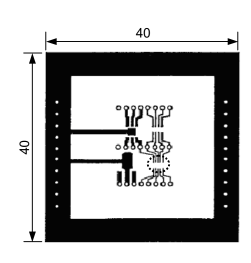
	Standard Test Land Pattern			
Environment	Mounting on Board (Wind velocity=0m/s)			
Board Material Glass cloth epoxy plastic (Double sided)				
<b>Board Dimensions</b>	40mm × 40mm × 1.6mm			
Copper Ratio	Top side: Approx. 50%, Back side: Approx. 50%			
Through-holes	φ 0.5mm × 44pcs			

#### Measurement Result

(Ta=25°C, Tjmax=125°C)

	Standard Land Pattern	Free Air
Power Dissipation	420mW	250mW
Thermal Resistance	θja = (125-25°C)/0.42W = 238°C/W	400°C/W

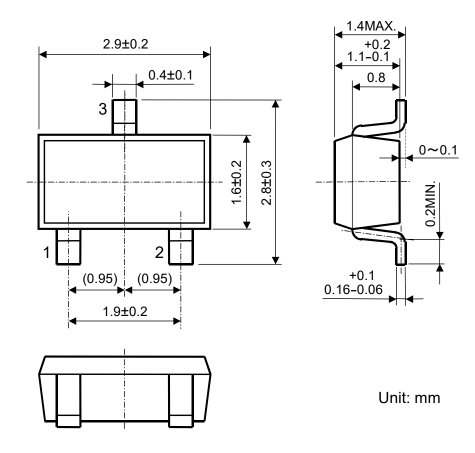




#### **Measurement Board Pattern**

:::: IC Mount Area (Unit: mm)

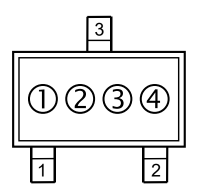
# • Package Dimensions (SOT-23-3)



### • Mark Specification (SOT-23-3)

①② : Product Code ... Refer to Mark Specification Table (SOT-23-3).

③④ : Lot No. ..... Alphanumeric Serial Number



# R3111x

# • Marking Specification Table (SOT-23-3)

2111Nvv2A	R3111Nyy2

R3111Nxx2A		R3111Nxx2C	
Part Number	10	Part Number	10
R3111N092A	<b>A</b> 9	R3111N092C	Н9
R3111N102A R3111N112A R3111N122A R3111N132A R3111N142A R3111N152A R3111N162A R3111N162A R3111N192A R3111N192A R3111N202A R3111N202A R3111N202A R3111N212A R3111N252A R3111N252A R3111N252A R3111N262A R3111N272A	B01 B23 B45 B67 B89 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	R3111N102C R3111N112C R3111N122C R3111N132C R3111N142C R3111N152C R3111N162C R3111N172C R3111N192C R3111N192C R3111N202C R3111N212C R3111N222C R3111N232C R3111N232C R3111N252C R3111N252C R3111N252C R3111N272C	J0 J1 J2 J3 J5 J6 J7 J8 K1 K2 K3 K4 K5 K6 K7
R3111N282A R3111N292A	C8 C9	R3111N282C R3111N292C	K8 K9
R3111N302A R3111N312A R3111N322A R3111N332A R3111N342A R3111N352A R3111N362A R3111N372A R3111N382A R3111N392A	D0 D1 D2 D3 D4 D5 D6 D7 D8 D9	R3111N302C R3111N312C R3111N322C R3111N332C R3111N342C R3111N352C R3111N362C R3111N372C R3111N382C R3111N392C	L0 L1 L2 L3 L4 L5 L6 L7 L8
R3111N402A R3111N412A R3111N422A R3111N432A R3111N442A R3111N452A R3111N462A R3111N472A R3111N482A R3111N492A	E0 E12 E3 E4 E5 E6 E7 E8	R3111N402C R3111N412C R3111N422C R3111N432C R3111N442C R3111N452C R3111N462C R3111N472C R3111N482C R3111N492C	M0 M1 M2 M3 M4 M5 M6 M7 M8
R3111N502A R3111N512A R3111N522A R3111N532A R3111N542A R3111N552A R3111N562A R3111N572A R3111N582A R3111N592A R3111N602A	F0 F1 F2 F4 F5 F6 F7 F8 F9 G0	R3111N502C R3111N512C R3111N522C R3111N532C R3111N542C R3111N552C R3111N562C R3111N572C R3111N582C R3111N592C R3111N602C	N0 N1 N2 N3 N4 N5 N6 N7 N8 N9

# • Power Dissipation (SOT-89-3)

Power Dissipation  $(P_D)$  depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

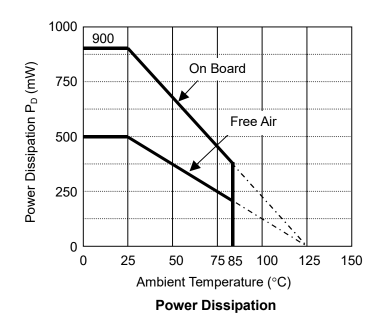
#### Measurement Conditions

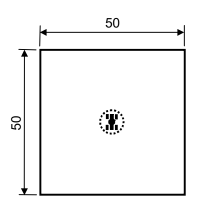
	Standard Land Pattern
Environment	Mounting on Board (Wind velocity=0m/s)
Board Material	Glass cloth epoxy plastic (Double sided)
Board Dimensions	50mm × 50mm × 1.6mm
Copper Ratio	Top side : Approx. 10% , Back side : Approx. 100%
Through-hole	-

#### Measurement Result

(Ta=25°C,Tjmax=125°C)

	Standard Land Pattern	Free Air
Power Dissipation	900mW	500mW
Thermal Resistance	θja = (125-25°C)/0.9W = 111°C/W	200°C/W

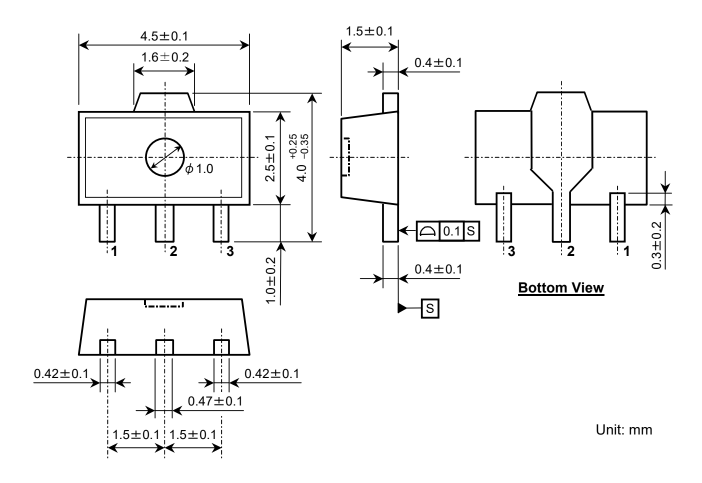




#### **Measurement Board Pattern**

IC Mount Area Unit : mm

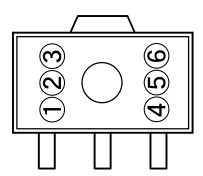
# • Package Dimensions (SOT-89-3)



# • Mark Specification (SOT-89-3)

①②③④ : Product Code ... Refer to Mark Specification Table (SOT-89-3).

⑤⑥ : Lot No. ...... Alphanumeric Serial Number



# • Marking Specification Table (SOT-89-3)

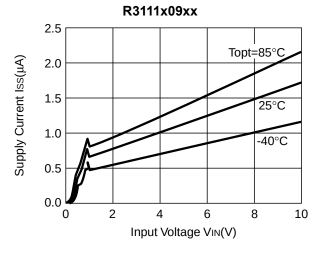
# R3111Hxx1A

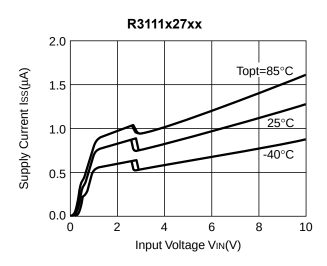
#### R3111Hxx1C

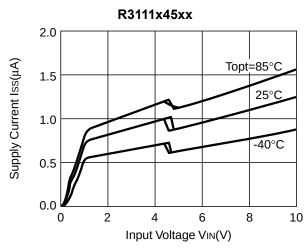
R3111Hxx1A		R3111Hxx1C	
Part Number	0234	Part Number	0234
R3111H091A	A09A	R3111H091C	A09C
R3111H101A	A10A	R3111H101C	A10C
R3111H111A	A11A	R3111H111C	A11C
R3111H121A	A12A	R3111H121C	A12C
R3111H131A	A13A	R3111H131C	A13C
R3111H141A	A14A	R3111H141C	A14C
R3111H151A	A15A	R3111H151C	A15C
R3111H161A	A16A	R3111H161C	A16C
R3111H171A	A17A	R3111H171C	A17C
R3111H181A	A18A	R3111H181C	A18C
R3111H191A	A19A	R3111H191C	A19C
R3111H201A	A20A	R3111H201C	A20C
R3111H211A	A21A	R3111H211C	A21C
R3111H221A	A22A	R3111H221C	A22C
R3111H231A	A23A	R3111H231C	A23C
R3111H241A	A24A	R3111H241C	A24C
R3111H251A	A25A	R3111H251C	A25C
R3111H261A	A26A	R3111H261C	A26C
R3111H271A	A27A	R3111H271C	A27C
R3111H281A	A28A	R3111H281C	A28C
R3111H291A	A29A	R3111H291C	A29C
R3111H301A	A30A	R3111H301C	A30C
R3111H311A	A31A	R3111H311C	A31C
R3111H321A	A32A	R3111H321C	A32C
R3111H331A	A33A	R3111H331C	A33C
R3111H341A	A34A	R3111H341C	A34C
R3111H351A R3111H361A	A35A	R3111H351C R3111H361C	A35C
R3111H371A	A36A	R3111H371C	A36C
R3111H381A	A37A A38A	R3111H381C	A37C A38C
R3111H391A	A39A	R3111H391C	A39C
R3111H401A	A40A	R3111H401C	A40C
R3111H411A	A41A	R3111H411C	A41C
R3111H421A	A42A	R3111H421C	A42C
R3111H431A	A43A	R3111H431C	A43C
R3111H441A	A44A	R3111H441C	A44C
R3111H451A	A45A	R3111H451C	A45C
R3111H461A	A46A	R3111H461C	A46C
R3111H471A	A47A	R3111H471C	A47C
R3111H481A	A48A	R3111H481C	A48C
R3111H491A	A49A	R3111H491C	A49C
R3111H501A	A50A	R3111H501C	A50C
R3111H511A	A51A	R3111H511C	A51C
R3111H521A	A52A	R3111H521C	A52C
R3111H531A	A53A	R3111H531C	A53C
R3111H541A	A54A	R3111H541C	A54C
R3111H551A	A55A	R3111H551C	A55C
R3111H561A	A56A	R3111H561C	A56C
R3111H571A	A57A	R3111H571C	A57C
R3111H581A	A58A	R3111H581C	A58C
R3111H591A	A59A	R3111H591C	A59C
R3111H601A	A60A	R3111H601C	A60C

# **TYPICAL CHARACTERISTICS**

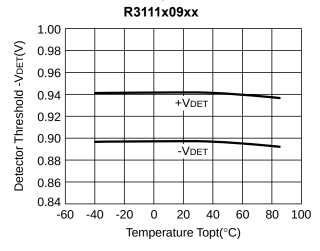
# 1) Supply Current vs. Input Voltage

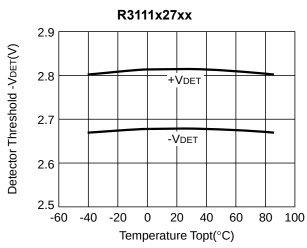


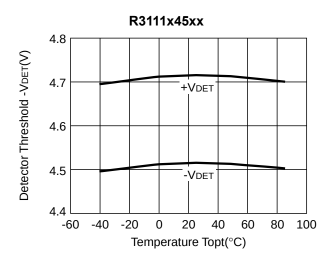




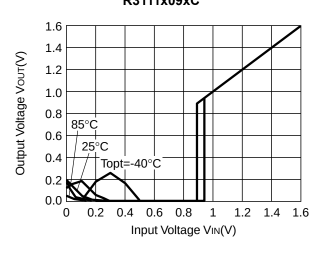
# 2) Detector Threshold Hysteresis vs. Temperature

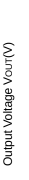


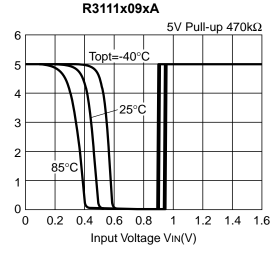


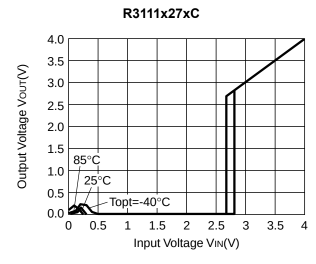


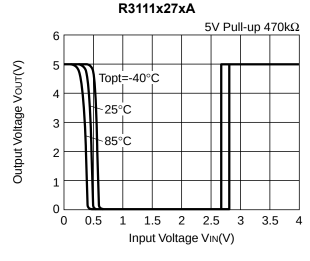
# 3) Output Voltage vs. Input Voltage R3111x09xC

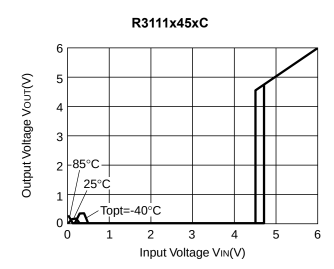


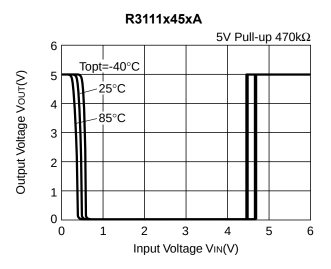




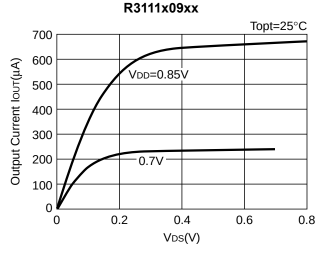


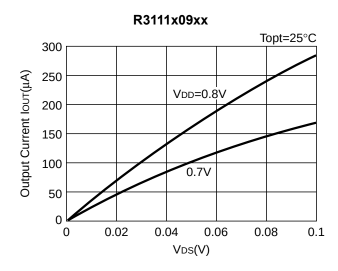


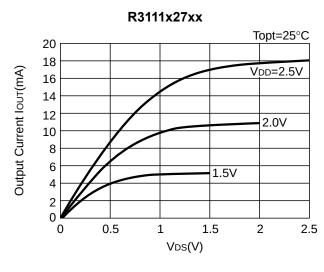


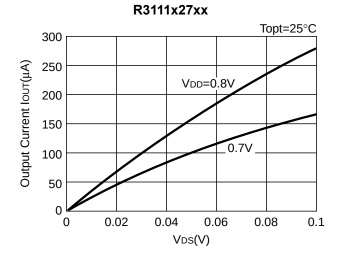


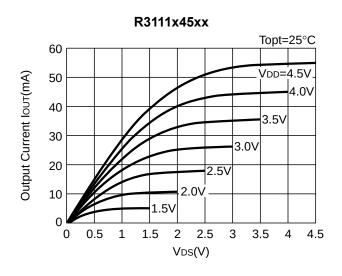
# 4) Nch Driver Output Current vs. $V_{\text{DS}}$

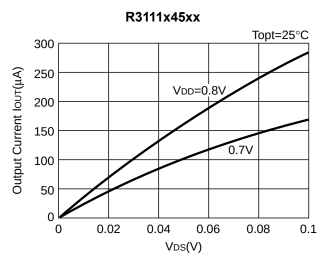




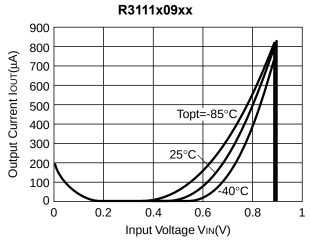


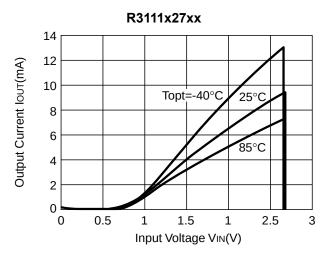


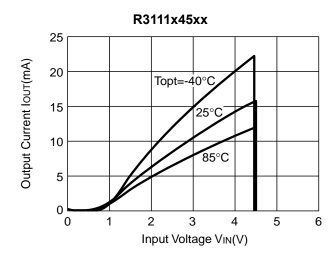




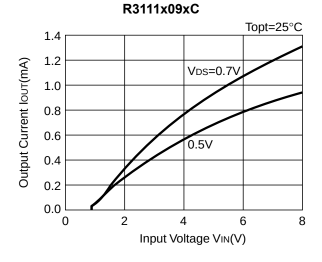
# 5) Nch Driver Output Current vs. Input Voltage

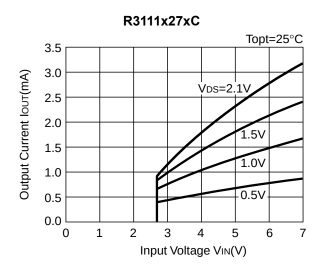


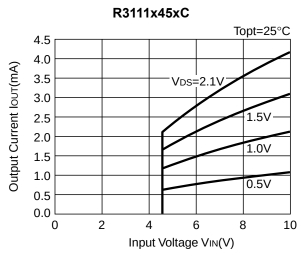




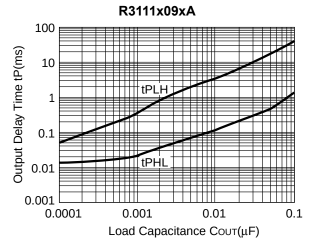
# 6) Pch Driver Output Current vs. Input Voltage

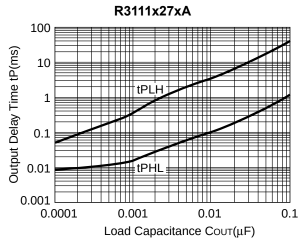


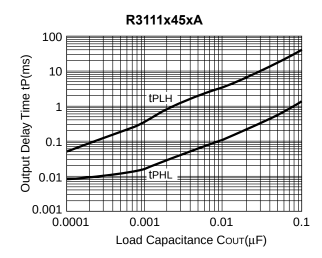




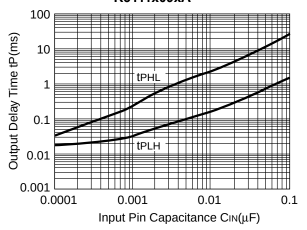
# 7) Output Delay Time vs. Load Capacitance (Ta=25°C)

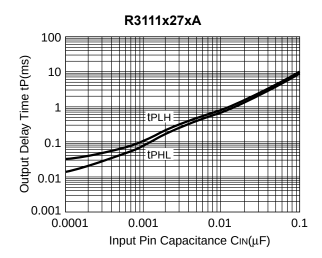


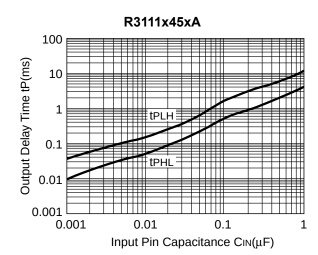




# 8) Output Delay Time vs. Input Pin Capacitance R3111x09xA



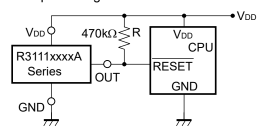




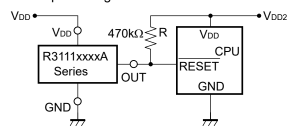
# TYPICAL APPLICATION

• R3111xxxxA CPU Reset Circuit (Nch Open Drain Output)

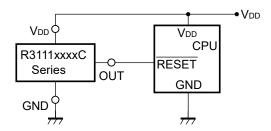
Case 1.Input Voltage to R3111xxxxA is equal to Input Voltage to CPU



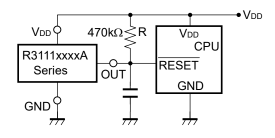
Case 2. Input Voltage to R3111xxxxA is unequal to Input Voltage to CPU



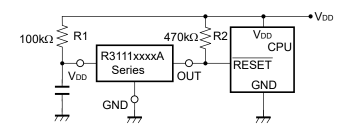
• R3111xxxxC CPU Reset Circuit (CMOS Output)



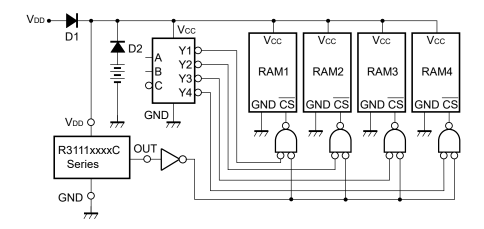
 R3111xxxxA Output Delay Time Circuit 1 (Nch Open Drain Output)



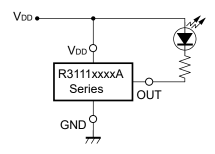
 R3111xxxxA Output Delay Time Circuit 2 (Nch Open Drain Output)



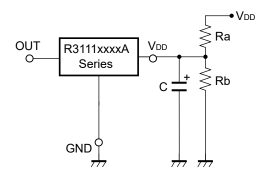
Memory Back-up Circuit



 Voltage level Indicator Circuit (lighted when the power runs out) (Nch Open Drain Output)



 Detector Threshold Adjustable Circuit (Nch Open Drain Output)

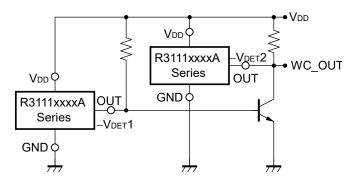


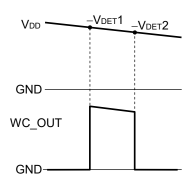
Adjusted Detector Threshold  $=(-V_{DET})\times(Ra+Rb)/Rb$ 

Hysteresis Voltage =(V<sub>HYS</sub>)×(Ra+Rb)/Rb

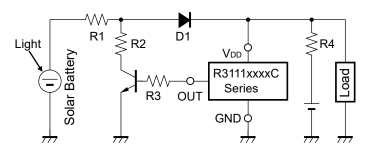
\*) If the value of Ra is set excessively large, voltage drop may occur caused by the supply current of IC itself, and detector threshold may vary.

 Window Comparator Circuit (Nch Open Drain Output)





Over-charge Preventing Circuit



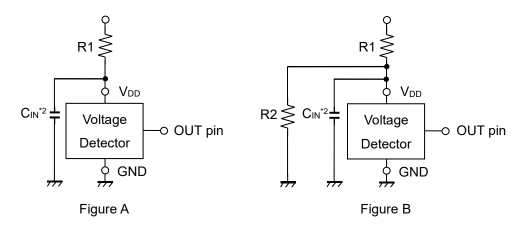
# **TECHNICAL NOTES**

#### 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 100 k $\Omega$  or less as a guide, and connect  $C_{IN}$  of 0.1  $\mu$ 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 a result, make sure that the cross conduction current has no problem.



<sup>\*1</sup> In the CMOS output type, a charging current for OUT pin is included.

<sup>\*2</sup> Note the bias dependence of capacitors.



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R3111N292A-TR-FE R3111N551A-TR-FE R3111N321C-TR-FE R3111N351C-TR-FE R3111N402C-TR-FE
R3111N452A-TR-FE R3111N461C-TR-FE R3111N391A-TR-FE R3111N561A-TR-FE R3111N431A-TR-FE
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