

# LOW VOLTAGE DETECTOR

# R3111xxxxA/C SERIES

NO. EA-056-0301

# OUTLINE

The R3111 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.

Two output types, Nch open drain type and CMOS type are available.

The R3111 Series are operable at a lower voltage than that for the RX5VL series, and can be driven by a single battery.

Five types of packages, TO-92, SOT-89, SOT-23-3, SOT-23-5 and SC-82AB are available.

# **FEATURES**

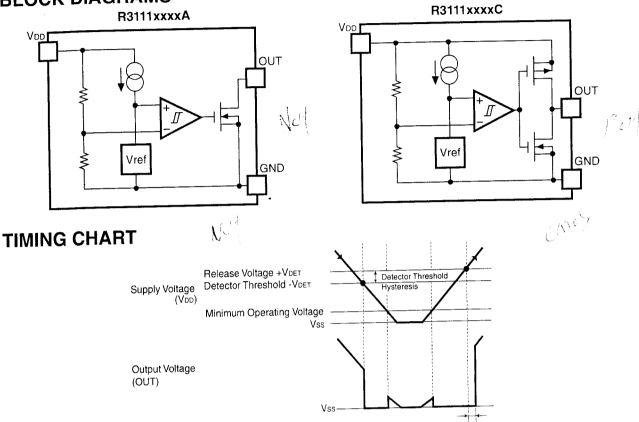
FEATURES  • Ultra-low Supply Current	Typ. $0.8\mu A \ (V_{DD}=1.5V)$
Ultra-low Supply Current      Wide Range of Operating Voltage	. 0.7V to 10.0V (Topt=25°C)
<ul><li>Wide Range of Operating Voltage</li><li>Detector Threshold</li></ul>	. Stepwise setting with a step of 0.1V in the range of
Detector Threshold	0.9V to 6.0V is possible.
<ul> <li>High Accuracy Detector Threshold</li> <li>Low Temperature-Drift Coefficient of Detector Threshold</li> <li>Two Output Types</li> </ul>	Nch Open Drain and CMOS
Two Output Types     Four Types of Packages	TO-92, SOT-89(Mini-power Mold), SOT-23-3, SOT-23-5 (Mini-mold), SC-82AB

# **APPLICATIONS**

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

R3111xxxxA/C

# **BLOCK DIAGRAMS**

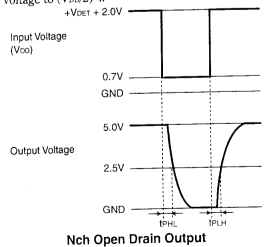


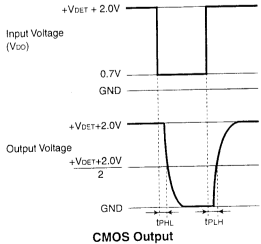
# **DEFINITION OF OUTPUT DELAY TIME**

Output Delay Time tplh is defined as follows:

- 1. In the case of Nch Open Drain Output: Under the condition of the output pin (OUT) is pulled up through a resistor of  $470k\Omega$  to 5V, the time interval between the rising edge of  $V_{DD}$  pulse from 0.7V to  $(+V_{DET})+2.0V$  and becoming of the output voltage to 2.5V.
- 2. In the case of CMOS Output:

  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>DD</sub>/2) V.







### **SELECTION GUIDE**

The package type, the detector threshold, the output type and the taping type of R3111 Series can be designated at the users' request by specifying the part number as follows;

R3111
$$x\underline{x}\underline{x}xx-\underline{x}\underline{x}$$
  $\leftarrow$  Part Number  $\uparrow\uparrow\uparrow\uparrow\uparrow$ 

a b cd e



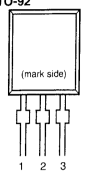
Code	Contents
	Designation of Package Type;
a	E: TO-92 Q: SC-82AB
	H: SOT-89 · N: SOT-23-5 / SOT-23-3
l.	Setting Detector Threshold (-VDET);
b	Stepwise setting with a step of 0.1V in the range of 0.9V to 6.0V is possible.
	Designation of Package Type
С	1: except SOT-23-3 2: SOT-23-3
	Designation of Output Type;
d	A: Nch Open Drain
	C: CMOS
	Designation of Packing or Taping Type ;
_	Ex.TO-92: TZ, SOT-89: T1, SOT-23-3, SOT-23-5, SC-82AB: TR prescribed as standard
e	directions.
*	(Refer to Taping Specifications.) Antistatic bag for samples: C

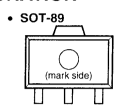


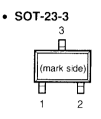
#### R3111xxxxA/C

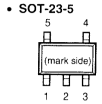
### PIN CONFIGURATION













#### PIN DESCRIPTION

• TO-92

V 10-32			
Pin No. Symbo			
1	$V_{\mathrm{DD}}$		
2	GND		
3	OUT		

• 501-89	
Pin No.	Symbol
1	OUT
2	$V_{ m DD}$

GND

• SOT-23-3			
Pin No.	Symbol		
1	OUT		
2	GND		
3	$V_{\mathrm{DD}}$		

• SOT-23-5			
Pin No.	Symbol		
1	OUT		
2	Vdd		
3	GND		
4	NC		
5	NC		

• SC-82AB				
Pin No.	Symbol			
1	OUT			
2	V <sub>DD</sub>			
3	NC			
4	GND			

### **ABSOLUTE MAXIMUM RATINGS**

3

Symbol	Item	Rating	Unit
$V_{ extsf{DD}}$	Supply Voltage	12	V
V <sub>OUT1</sub>	Output Voltage (CMOS)	Vss-0.3 to Vpp+0.3	V
$V_{ m OUT2}$	Output Voltage (Nch)	Vss-0.3 to 12	V
Іоит	Output Current	70	mA
$P_{D}$	Power Dissipation 1*Note1	300	mW
$P_{\mathrm{D}}$	Power Dissipation 2*Note2	150	mW
Topt	Operating Temperature Range	-40 to 85	°C
Tstg	Storage Temperature Range	-55 to 125	°C
Tsolder	Lead temperature (Soldering)	260°C, 10	Os

\*Note 1: applied to SOT-89 and TO-92

\*Note 2: applied to SOT-23-3, SOT-23-5 and SC-82AB

# **ELECTRICAL CHARACTERISTICS**

# • R3111x09xA/C

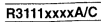
Topt = 1	25°(

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
-V <sub>DET</sub>	Detector Threshold		0.882	0.900	0.918	V
V <sub>HYS</sub>	Detector Threshold Hysteresis		0.027	0.045	0.063	V
Iss	Supply Current	VDD=0.80V 2.90V		0.8 0.9	2.4 2.7	$\mu A$
$V_{\rm DDH}$	Maximum Operating Voltage				10	V
$ m V_{DDL}$	Minimum Operating Voltage*Note1	Topt=25°C		0.55	0.70	V
V DDL	William Operating voltage	-40°C≤Topt≤85°C		0.65	0.80	
Іоит	Output Current	Nch V <sub>DS</sub> =0.05V,V <sub>DD</sub> =0.70V V <sub>DS</sub> =0.50V,V <sub>DD</sub> =0.85V	0.01 0.05	0.05 0.50		mA
(Driver Output Pin)	Pch V <sub>DS</sub> =-2.1V,V <sub>DD</sub> =4.5V	1.0	2.0		mA	
tplh	Output Delay Time*Note2				100	μs
$\Delta$ -Vdet/ $\Delta$ T	Detector Threshold Temperature Coefficient	-40°C≤Topt≤85°C		±100		ppm/°C

# • R3111x18xA/C

Topt=25°C

Symbol	Item	Conditions	Min.	Тур.	Max.	U=nit
-Vdet	Detector Threshold		1.764	1.800	1.836	V
V <sub>HYS</sub>	Detector Threshold Hysteresis		0.054	0.090	0.126	V
<b>I</b> ss	Supply Current	V <sub>DD</sub> =1.70V 3.80V		0.8 1.0	2.4 3.0	μΑ
VDDH	Maximum Operating Voltage				10	V
1/	Minimum Operating Voltage *Notel	Topt=25°C		0.55	0.70	
V DDL	VDDL Minimum Operating Voltage*Note1	-40°C≤Topt≤85°C		0.65	0.80	V
Іоит	Output Current (Driver Output Pin)	Nch V <sub>DS</sub> =0.05V, V <sub>DD</sub> =0.70V V <sub>DS</sub> =0.50V, V <sub>DD</sub> =0.85V	0.01	0.05 2.00		mA
		Pch V <sub>DS</sub> =-2.1V,V <sub>DD</sub> =4.5V	1.0	2.0		mA
tры	Output Delay Time*Note2				100	μs
$\Delta$ -Vdet/ $\Delta$ T	Detector Threshold Temperature Coefficient	-40°C≤Topt≤85°C		±100		ppm/°C



• R3111x27xA/C Topt=25°C

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
-V <sub>DET</sub>	Detector Threshold		2.646	2.700	2.754	V
V <sub>HYS</sub>	Detector Threshold Hysteresis		0.081	0.135	0.189	V
Iss	Supply Current	V <sub>DD</sub> =2.60V 4.70V		0.9 1.1	2.7 3.3	μА
V <sub>DDH</sub>	Maximum Operating Voltage				10	V
	u-Niotal	Topt=25°C		0.55	0.70	V
VDDL	Minimum Operating Voltage*Note1	-40°C≤Topt≤85°C		0.65	0.80	
Іоит	Output Current	Nch V <sub>DS</sub> =0.05V,V <sub>DD</sub> =0.70V V <sub>DS</sub> =0.50V,V <sub>DD</sub> =1.50V	0.01	0.05 2.00		mA
(Driver Output Pin)	Pch V <sub>DS</sub> =-2.1V,V <sub>DD</sub> =4.5V	1.0	2.0		mA	
tрьн	Output Delay Time*Note2				100	μs
$\Delta$ -Vdet/ $\Delta$ T	Detector Threshold Temperature Coefficient	-40°C≤Topt≤85°C		±100		ppm/°

• R3111x36xA/C Topt=25°C

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
-V <sub>DET</sub>	Detector Threshold		3.528	3.600	3.672	V
V <sub>HYS</sub>	Detector Threshold Hysteresis		0.108	0.180	0.252	V
Iss	Supply Current	V <sub>DD</sub> =3.47V 5.60V		1.0 1.2	3.0 3.6	$\mu { m A}$
VDDH	Maximum Operating Voltage				10	V
VDDL	Minimum Operating Voltage*Note1	Topt=25°C		0.55	0.70	V
₹ DDL	Tamana operating	-40°C≤Topt≤85°C		0.65	0.80	
Іоит	Minimum Operating Voltage*Not Output Current (Driver Output Pin)	Nch V <sub>DS</sub> =0.05V,V <sub>DD</sub> =0.70V V <sub>DS</sub> =0.50V,V <sub>DD</sub> =1.50V	0.01	0.05 2.00		mA
(Driver Output	(Driver Output Pm)	Pch V <sub>DS</sub> =-2.1V,V <sub>DD</sub> =4.5V	1.0	2.0		mA
tргн	Output Delay Time*Note2				100	μs
$\Delta$ -Vdet/ $\Delta$ T	Detector Threshold Temperature Coefficient	-40°C≤Topt≤85°C		±100		ppm/°C

R3111x45xA/C

Topt=25°C

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit	
-V <sub>DET</sub>	Detector Threshold		4.410	4.500	4.590	V	
V <sub>HYS</sub>	Detector Threshold Hysteresis		0.135	0.225	0.315	V	
Iss	Supply Current	V <sub>DD</sub> =4.34V 6.50V		1.1 1.3	3.3 3.9	μΑ	
V <sub>DDH</sub>	Maximum Operating Voltage				10	V	
**	Notel	Topt=25°C		0.55	0.70	V	
$V_{ m DDL}$	Minimum Operating Voltage*Note1	-40°C≤Topt≤85°C		0.65	0.80	•	
Іоυт	Output Current	Nch V <sub>DS</sub> =0.05V, V <sub>DD</sub> =0.70V V <sub>DS</sub> =0.50V, V <sub>DD</sub> =1.50V	0.01	0.05 2.00		mA	
1001	(Driver Output Pin)	Pch V <sub>DS</sub> =-2.1V,V <sub>DD</sub> =8.0V	1.5	3.0		mA	
tplh	Output Delay Time*Note2				100	μs	
$\Delta$ -Vdet/ $\Delta$ T	Detector Threshold Temperature Coefficient	-40°C≤Topt≤85°C		±100		ppm/°(	

3111x54x <i>A</i> Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
-V <sub>DET</sub>	Detector Threshold		5.292	5.400	5.508	V
VHYS	Detector Threshold Hysteresis	E	0.162	0.270	0.378	V
Iss	Supply Current ままずれ	V <sub>DD</sub> =5.20V 7.40V		1.2 1.4	3.6 4.2	μΑ
V <sub>DDH</sub>	Maximum Operating Voltage	J. C.			10	V
VDDL		Topt=25°C		0.55	0.70	V
	Minimum Operating Voltage*Note1	-40°C≤Topt≤85°C		0.65	0.80	V
Іочт	Output Current	Nch V <sub>DS</sub> =0.05V, V <sub>DD</sub> =0.70V V <sub>DS</sub> =0.50V, V <sub>DD</sub> =1.50V	0.01	0.05 2.00		mA
(Dr	(Driver Output Pin)	Pch V <sub>DS</sub> =-2.1V, V <sub>DD</sub> =8.0V	1.5	3.0		mA
tplH	Output Delay Time*Note2	on the second of			100	μs
$\Delta$ -Vdet/ $\Delta$ T	Detector Threshold Temperature	-40°C≤Topt≤85°C		±100		ppm/°C

\*Note1: Minimum operating voltage means the value of input voltage when output voltage maintains 0.1V or less. (In the case of Nch Open Drain Output type, the output pin is pulled up with a resistance of  $470 k\Omega$  to 5.0V.)

\*Note2: In the case of CMOS Output type: The time interval between the rising edge of V<sub>DD</sub> input pulse from 0.7V to (+V<sub>DET</sub>)+2.0V and output voltage level becoming to V<sub>DD</sub>/2.

In the case of Nch Open Drain Output type: the output pin is pulled up with a resistance of 470kΩ to

5.0V, The time interval between the rising edge of VDD input pulse from 0.7V to (+VDET)+2.0V and output voltage level becoming to 2.5V.

### **ELECTRICAL CHARACTERISTICS BY DETECTOR THRESHOLD**

#### • R3111x09x to R3111x60x

Part Number	Detector Threshold -VDET[V]			Detector Threshold Hysteresis VHYS[V]			Supply Current 1			Supply Current 2			
							ls	ss1[µA]		1	ss₂[μA]		
	Min.	Typ.	Max.	Min.	Тур.	Max.	Condition	Тур.	Max.	Condition	Тур.	Max.	
R3111x09xx	0.882	0.900	0.918	0.027	0.045	0.063					0.9	2.7	
R3111x10xx	0.980	1.000	1.020	0.030	0.050	0.070						1	
R3111x11xx	1.078	1.100	1.122	0.033	0.055	0.077							
R3111x12xx	1.176	1.200	1.224	0.036	0.060	0.084							
R3111x13xx	1.274	1.300	1.326	0.039	0.065	0.091							
R3111x14xx	1.372	1.400	1.428	0.042	0.070	0.098		0.8	.8 2.4	2.4			
R3111x15xx	1.470	1.500	1.530	0.045	0.075	0.105					1.0	3.0	
R3111x16xx	1.568	1.600	1.632	0.048	0.080	0.112							
R3111x17xx	1.666	1.700	1.734	0.051	0.085	0.119							
R3111x18xx	1.764	1.800	1.836	0.054	0.090	0.126	$V_{DD} =$						
R3111x19xx	1.862	1.900	1.938	0.057	0.095	0.133	(-VDET)					1	
R3111x20xx	1.960	2.000	2.040	0.060	0.100	0.140	-0.10V						
R3111x21xx	2.058	2.100	2.142	0.063	0.105	0.147							
R3111x22xx	2.156	2.200	2.244	0.066	0.110	0.154							
R3111x23xx	2.254	2.300	2.346	0.069	0.115	0.161							
R3111x24xx	2.352	2.400	2.448	0.072	0.120	0.168		0.9	0.7	2.7	.,	0.0	
R3111x25xx	2.450	2.500	2.550	0.075	0.125	0.175		0.9	2.1		1.1	3.3	
R3111x26xx	2.548	2.600	2.652	0.078	0.130	0.182							
R3111x27xx	2.646	2.700	2.754	0.081	0.135	0.189						1	
R3111x28xx	2.744	2.800	2.856	0.084	0.140	0.196							
R3111x29xx	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							
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	$V_{DD} =$			$V_{DD} =$			
R3111x34xx	3.332	3.400	3.468	0.102	0.170	0.238		1.0	3.0		1.2	3.6	
R3111x35xx	3.430	3.500	3.570	0.105	0.175	0.245	(-VDET)	1.0	3.0	(-VDET)	1.2	3.6	
R3111x36xx	3.528	3.600	3.672	0.108	0.180	0.252	-0.13V			+2.0V			
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			ļ				
R3111x42xx	4.116	4.200	4.284	0.126	0.210	0.294			Ì				
R3111x43xx	4.214	4.300	4.386	0.129	0.215	0.301	$V_{DD} =$						
R3111x44xx	4.312	4.400	4.488	0.132	0.220	0.308	(-VDET)	1.1	3.3		1.3	3.9	
R3111x45xx	4.410	4.500	4.590	0.135	0.225	0.315	-0.16V	1.1	3.5		1.0	3.9	
R3111x46xx	4.508	4.600	4.692	0.138	0.230	0.322	-0.16V						
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				ļ			
R3111x53xx	5.194	5.300	5.406	0.159	0.265	0.371					j		
R3111x54xx	5.292	5.400	5.508	0.162	0.270	0.378	V <sub>DD</sub> =				J		
R3111x55xx	5.390	5.500	5.610	0.165	0.275	0.385	(-V <sub>DET</sub> ) -0.20V	1.2	3.6		1.4	4.2	
R3111x56xx	5.488	5.600	5.712	0.168	0.280	0.392			1				
R3111x57xx	5.586	5.700	5.814	0.171	0.285	0.399		-			ļ		
R3111x58xx	5.684	5.800	5.916	0.174	0.290	0.406				1			
R3111x59xx	5.782	5.900	6.018	0.177	0.295	0.413				j			
R3111x60xx	5.880	6.000	6.120	0.180	0.300	0.420			.				

Note 1: In the case of CMOS output type; when the voltage is forced to V<sub>DD</sub> from 0.7V to (+V<sub>DET</sub>)+2.0V, time interval between the rising edge of V<sub>DD</sub> and the reaching point at 50% of Output Voltage. 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 V<sub>DD</sub> from 0.7V to (+V<sub>DET</sub>)+2.0V, time interval between the rising edge of V<sub>DD</sub> and the reaching point ar 50% of Output Voltage.

Note 2: V<sub>DD</sub> 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.

Condition 1: Topt=25°C

Condition 2: -40°C≤Topt≤85°C



Output Current 1		Output Current 2				Output Delay Time	Minimum ing Vo	Itage	Detector Threshold Tem- perature Coefficient Δ-VDET/ΔT[ppm/°C]		
lout1[mA]			lout2[mA]			tplн[µS]	VDDL[V] Typ. Max.		Δ-VDET/Δ1[p] Condition	Typ.	
Condition	Min.	Тур.	Condition		Min.	Тур.	Max.	Тур.	WidX.	Condition	.,,,
				V <sub>DD</sub> = 0.85V	0.05	0.5					
				V <sub>DD</sub> = 1.0V	0.2	1.0					
Nch V <sub>DS</sub> =0.05V V <sub>DD</sub> =0.7V	0.01	0.05	Nch VDS = 0.5V	V <sub>DD</sub> = 1.5V	1.0	2.0	Note 1 100	Note 2 Condition 1 0.55 Condition 2 0.65	Note 2 Condition 1 0.70 Condition 2 0.80	-40°C≤ Topt ≤85°C	±100



#### **OPERATION**

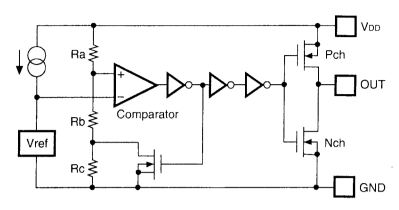


Figure 1. Block Diagram

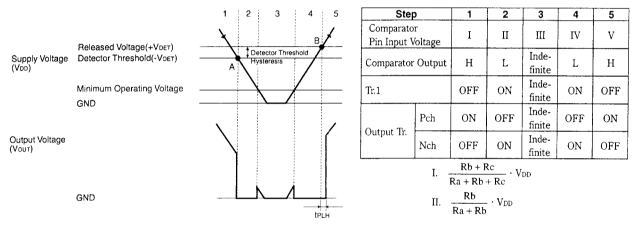
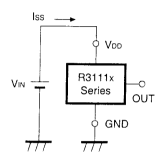


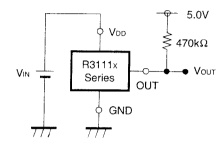
Figure 2. Operation Diagram

- Step 1. The output voltage is equal to the supply voltage  $(V_{DD})$ .
- Step 2. At Point "A", Vref≥VDD×(Rb+Rc)/(Ra+Rb+Rc) is true, as a result, the output of comparator is reverse, and output voltage becomes to GND level. The voltage level of Point A means detector threshold voltage, or (-VDET).
- Step 3. When the supply voltage is less than minimum operating voltage, the operation of output transistor becomes indefinite, and in the case that output is pulled up to VDD, the output voltage equals to VDD voltage.
- Step 4. The output voltage equals to GND level.
- Step 5. At Point "B", Vref≤VDD×Rb/(Ra+Rb) is true, Output of the comparator is reverse, and output voltage is equal to the supply voltage, or (VDD). The voltage level of Point B means released voltage, or (+VDET).
- \* The difference between released voltage and detector threshold voltage is the detector threshold hysteresis.



#### **TEST CIRCUITS**





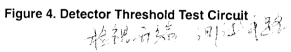
Pull-up circuit is not necessary for

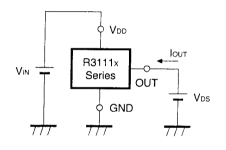
CMOS Output type, or R3111XXXXC.

Figure 3. Supply Current Test Circuit

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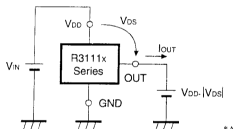


Figure 5. Nch Driver Output Current Test

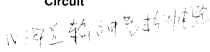


Figure 6. Pch Driver Output Current Test Circuit

下39直新之中原 超视电影

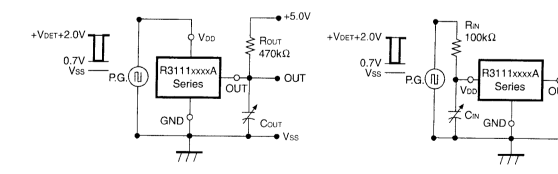


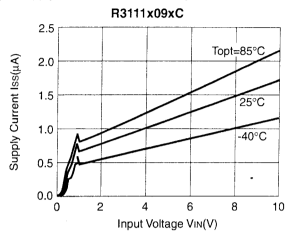
Figure 7. Output Delay Time Test Circuit (1)

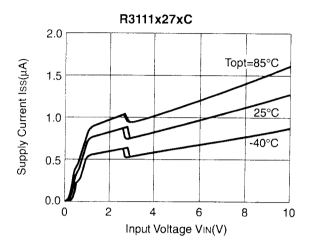
输色型进时间标准的

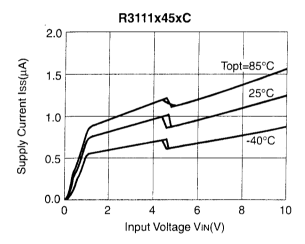
Figure 8. Output Delay Time Test Circuit (2)

# TYPICAL CHARACTERISTICS

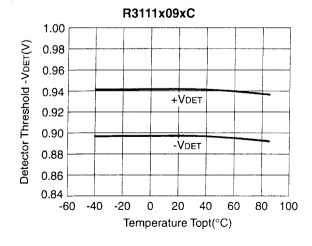
1) Supply Current vs. Input Voltage

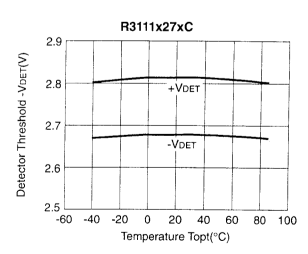




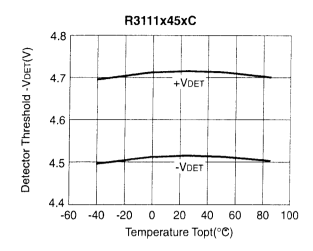


2) Detector Threshold Hysteresis vs. Temperature

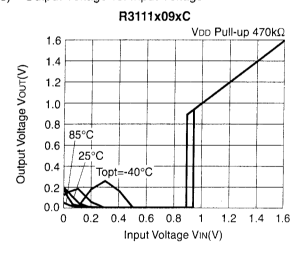


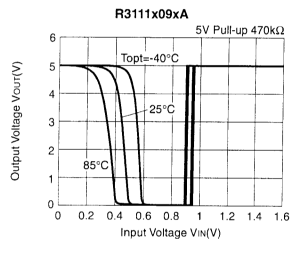


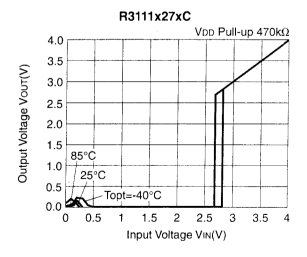


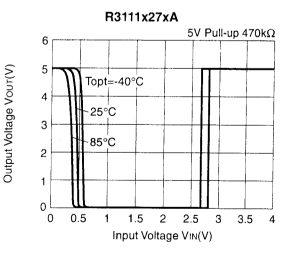


#### 3) Output Voltage vs. Input Voltage



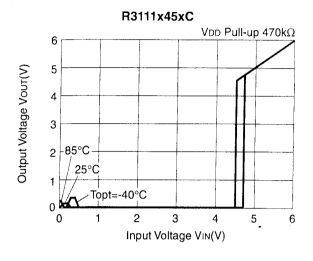


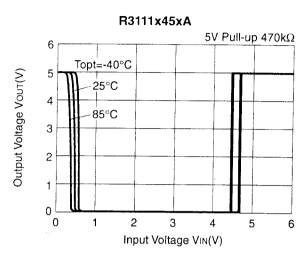




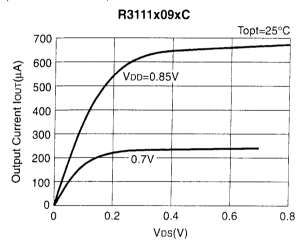


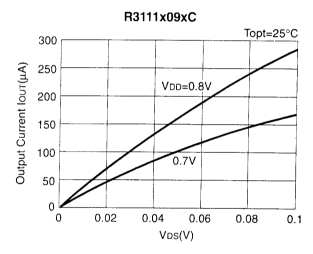
#### R3111xxxxA/C

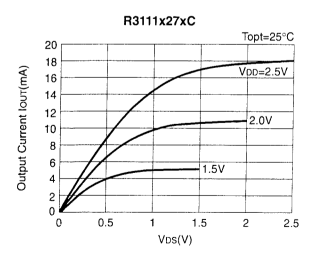


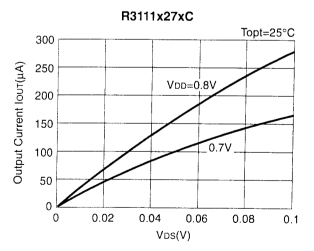


#### 4) Nch Driver Output Current vs. VDS

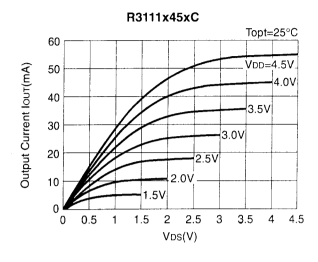


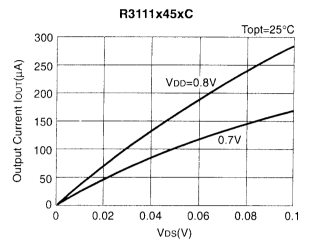




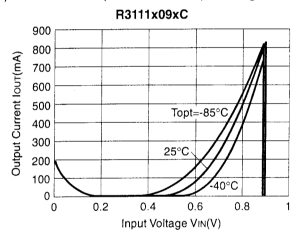


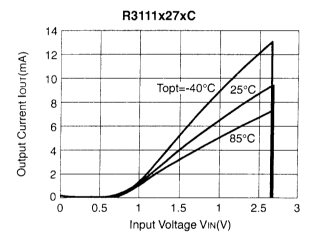


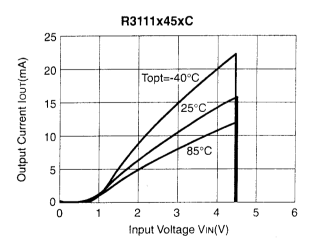




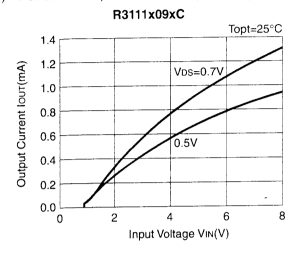
### 5) Nch Driver Output Current vs. Input Voltage

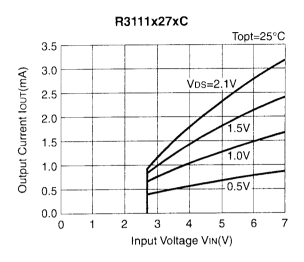


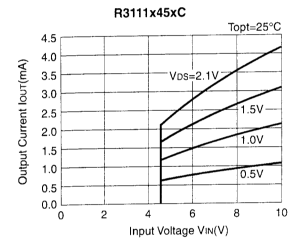




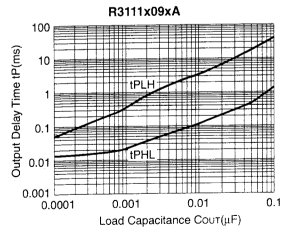
6) Pch Driver Output Current vs. Input Voltage

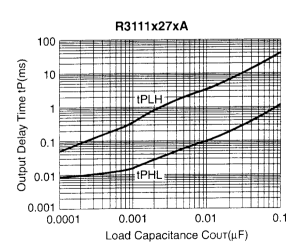




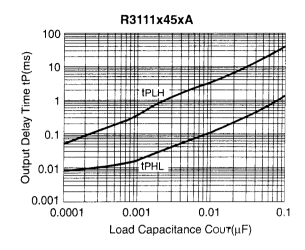


7) Output Delay Time vs. Load Capacitance

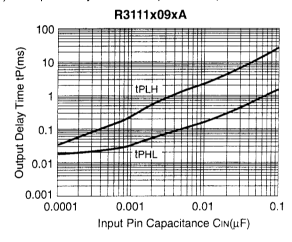


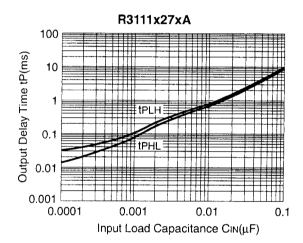


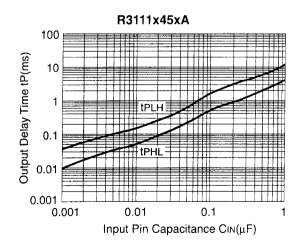




#### 8) Output Delay Time vs. Input Pin Capacitance





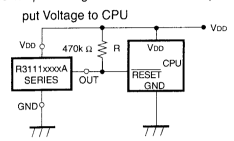




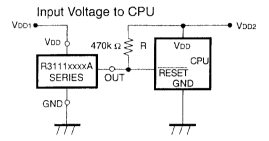
#### TYPICAL APPLICATION

• R3111xxxxA CPU Reset Circuit (Nch Open Drain Output)

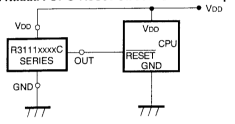
Case 1.Input Voltage to R3111xxxxA is equal to In-



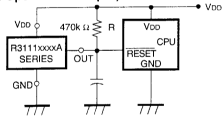
Case 2.Input Voltage to R3111xxxxA is unequal to



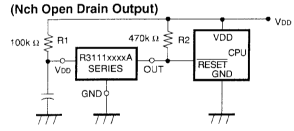
R3111xxxxA CPU Reset Circuit CMOS Output



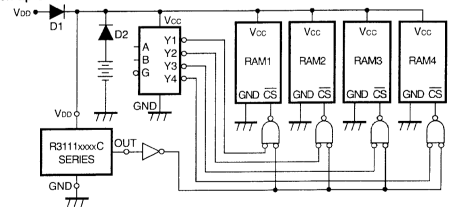
 R3111xxxxA Output Delay Time Circuit 1 (Nch Open Drain Output)



R3111xxxxA Output Delay Time Circuit 2

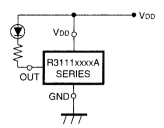


• Memory Back-up Circuit

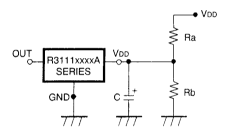




Voltage level Indicator Circuit (lighted when the power runs out)
 (Nch Open Drain Output)



 Detector Threshold Adjustable Circuit (Nch Open Drain Output)



Adjusted Detector Threshold

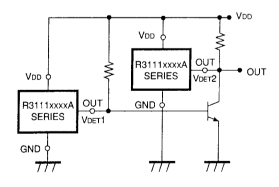
 $=(-V_{DET})*(Ra+Rb)/Rb$ 

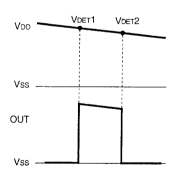
Hysteresis Voltage

 $=(V_{HYS})*(Ra+Rb)/Rb$ 

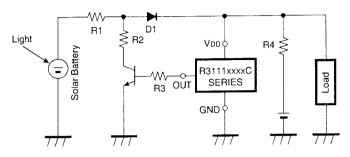
\*) If the value of Ra is set excessively large, voltage drop may occur caused by the supply current of IC itself, and detector threshold may vary.

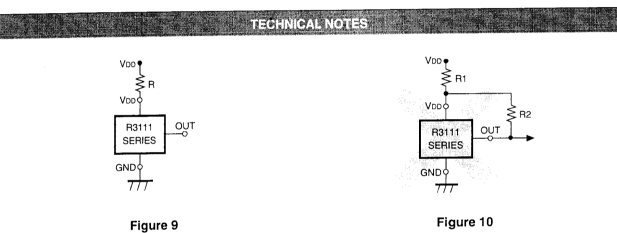
 Window Comparator Circuit (Nch Open Drain Output)





### Over-charge Preventing Circuit





- In Figure 9, When R3111xxxxC is used, and if an impedance is connected between Voltage Supplier and the VDD Pin of R3111xxxxC Series, the operation might be unstable by cross conduction current at detection.
   When R3111xxxxA is used in Figure 9, if the value of R is set excessively large, voltage drop may occur caused by supply crrent of IC itself and Detector threshold may vary.
- 2. Wiring as shown in Figure 10 may cause the oscillation in both output types of R3111 Series.