# RICOH

## **R3119N SERIES**

## **36V INPUT VOLTAGE DETECTOR**

NO.EA-187-110107

## OUTLINE

R3119N Series are CMOS-based 36V input (absolute maximum ratings: 50V) voltage detector with high detector threshold accuracy and ultra-low supply current. Each of those ICs consists of a voltage reference unit, a comparator, resistors for detector threshold setting, an output driver and a hysteresis circuit.

There are two types: R3119NxxxA has the  $C_D$  pin for setting the output delay time. R3119NxxxE has the SENSE pin.

The supply current of IC is only  $3.3\mu$ A. The detector threshold is fixed in the IC and can be set with a step of 0.1V in the range of 2.3V to 12V. Detector threshold accuracy is 1.5%. The output type is Nch Open drain type.

Since the package for these ICs is small SOT-23-5, high density mounting of the ICs on board is possible.

## **FEATURES**

Supply Current	Тур. 3.3μА
Operating Voltage Range	1.2V to 36.0V (C₀ pin type: R3119NxxxA)
	2.1V to 6.0V (SENSE pin type: R3119NxxxE)
Operating Temperature Range	–40°C to 105°C
Detector Threshold Range	2.3V to 12.0V (0.1V steps)
	(For other voltages, please refer to MARK INFORMATIONS.)
Detector Threshold Accuracy	±1.5% (Topt=25°C)
• Temperature-Drift Coefficient of Detector Threshold	lTyp. ±100ppm/°C
• Output Delay Time (Power ON Reset Delay Time)	Typ. 85ms (C□=0.01μF, C□ pin type)
Output Delay Time Accuracy	–50% to 80% (C⊳ pin type: R3119NxxxA)
Output Type	Nch Open Drain
Package	SOT-23-5

## **APPLICATIONS**

- CPU and Logic Circuit Reset
- Battery Checker
- Battery Back-up Circuit
- Power Failure Detector for Digital home appliances

## **BLOCK DIAGRAMS**



## **SELECTION GUIDE**

The package type, the detector threshold and the version for the ICs can be selected at the users' request.

Product Name	Product Name Package Quantity per Reel Pb Free Hale			Halogen Free
R3119Nxxx*-TR-FE	SOT-23-5	3,000 pcs	Yes	Yes
<ul> <li>xxx: The detector threst (For other voltages)</li> <li>* : Designation of Vera (A) with C<sub>D</sub> pin type (E) with SENSE pir</li> </ul>	nold can be designated , please refer to MARk sion e 1 type	in the range from 2.3V (INFORMATIONS.)	7(023) to 12.0V(120)	in 0.1V steps.

## **PIN CONFIGURATIONS**



## **PIN DESCRIPTIONS**

#### • SOT-23-5

Pin No.	Symbol	Description			
1	Vdd	Input Pin			
2	$GND^*$	Ground Pin			
3	GND <sup>*</sup>	Ground Pin			
4	Dout	Output Pin ("L" at detection)			
5	CD	R3119NxxxA Connecting pin with external capacitor for setting delay time			
	SENSE	R3119NxxxE	Voltage Detector Voltage Sense Pin		

\*) No. 2 and No.3 pins must be wired to the GND plane when it is mounted on board.

## **ABSOLUTE MAXIMUM RATINGS**

Symbol	Item		Rating	Unit		
Vpp		R3119NxxxA	–0.3 to 50.0	V		
VD	Supply voltage	R3119NxxxE	–0.3 to 7.0	v		
Vout	Output Voltage (Dout Pin)		–0.3 to 7.0	V		
Vcd	Output Voltage (C <sub>D</sub> Pin)	R3119NxxxA	–0.3 to 7.0	V		
VSENSE	Input Voltage (SENSE Pin)	R3119NxxxE	–0.3 to 50.0	v		
Іоит	Output Current (Dout Pin)		20	mA		
PD	Power Dissipation (SOT-23-5)*		PD Power Dissipation (SOT-23-5) <sup>*</sup> 420		420	mW
Topt	Operating Temperature Range		–40 to 105	°C		
Tstg	Storage Temperature Range		-55 to 125	°C		

\*) 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.

## **ELECTRICAL CHARACTERISTICS**

#### • R3119NxxxA (CD pin type)

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

							To	pt=25°C
Symbol	Item	Conditions			Min.	Тур.	Max.	Unit
\/	Detector Threshold	V pip	Topt=2	Topt=25°C			×1.015	V
-VDET		vod pin	-40°C	≤ Topt ≤ 105°C	×0.970		×1.020	V
VHYS	Detector Threshold Hysteresis				3.5	5	6.5	%
loo	Supply Current	VDD=-VDET-0.1	V			3.3	5.6	_
155	Supply Current	Vdd= -Vdet+1.0	V			3.3	5.5	μΑ
Vddh	Maximum Operating Voltage					36	V	
Vpp	Minimum Operating	Topt=25°C					1.2	V
V DDL	Voltage <sup>*</sup>	$-40^{\circ}C \le T_{opt} \le 105^{\circ}C$					1.25	V
	Output Current (Driver Output Pin)	VDD=1.5V, VDS=0.05V		230			μA	
		$2.3V \le -V_{DET} <$	2.6V	V <sub>DD</sub> =2.2V V <sub>DS</sub> =0.5V	2.8			
Ιουτ		$2.6V \le -V_{DET} <$	3.0V	V <sub>DD</sub> =2.5V V <sub>DS</sub> =0.5V	3.3			mA
		$3.0V \leq -V_{DET}$		V <sub>DD</sub> =2.9V V <sub>DS</sub> =0.5V	3.5			
ILEAK	Nch Driver Leakage Current	VDD=36V, VDS=6.0V				0.2	μA	
Δ-V <sub>DET</sub> / ΔTopt	Detector Threshold Temperature Coefficient	$-40^{\circ}C \le T_{opt} \le 105^{\circ}C$			±100		ppm /°C	
tdelay	Detector Output Delay Time	$V_{DD}=1.5V \rightarrow -V_{DET}+2.0V$ $C_{D}=0.01\mu F$		45	85	150	ms	

All of unit are tested and specified under load conditions such that  $Tj \approx T_{opt}=25^{\circ}C$  except for Detector Threshold Temperature Coefficient.

\*) This value is the minimum input voltage when the output voltage is 0.1V or less at detection. (The pull-up resistance;  $100k\Omega$ , the pull-up voltage; 5.0V)

#### **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.

#### • R3119NxxxE (SENSE pin type)

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

							То	pt=25°C
Symbol	ltem	Conditions			Min.	Тур.	Max.	Unit
Vdd	Operating Voltage			2.1*		6	V	
	Detector Threshold	SENSE pin	Topt=25°C		×0.985		×1.015	V
- V DET	Beleetor micshold	VDD=6V	-40°C :	≤ Topt ≤ 105°C	×0.970		×1.020	v
VHYS	Detector Threshold Hysteresis	VDD=6V			3.5	5	6.5	%
lee	Supply Current	VDD=6V, VSENSE	VDD=6V, VSENSE= -VDET-0.1V			3.3	5.5	
155		VDD=6V, VSENSE= -VDET+1.0V				3.3	5.5	μΑ
Rsense	Sense Resistor				4.5		120	MΩ
lour	Output Current (Driver Output Pin)	VSENSE < -VDET		V <sub>DD</sub> =2.1V V <sub>DS</sub> =0.05V	420			μA
1001		VSENSE < -VDET		V <sub>DD</sub> =2.2V V <sub>DS</sub> =0.5V	2.8			mA
ILEAK	Nch Driver Leakage Current	VDD=6V, VSENSE=36V, VDS=6.0V				0.2	μA	
$\Delta$ -V <sub>DET</sub> / $\Delta$ Topt	Detector Threshold Temperature Coefficient	$-40^\circ C \leq T_{opt} \leq 105^\circ C$			±100		ppm /°C	
<b>t</b> ₽LH	Output Delay Time	$V_{DD}=6V$ Vsense=1.5V $\rightarrow$ -Vdet+2.0V			15		μs	
VSENSE	Input Voltage (SENSE Pin)			0		36	V	

All of unit are tested and specified under load conditions such that Tj≈Topt=25°C except for Detector Threshold Temperature Coefficient and Output Delay Time.

\*) Minimum operating voltage of "SENSE pin type" is minimum supply voltage to obtain correct detection voltage.

#### **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.

## **TIMING CHART**



When the supply voltage, which is higher than released voltage, is forced to  $V_{DD}$  pin, charge to an external capacitor starts, then  $C_D$  pin voltage increases. Until the  $C_D$  pin voltage reaches to  $C_D$  pin threshold voltage, output voltage maintains "L". When the  $C_D$  pin voltage becomes higher than  $C_D$  pin threshold voltage, output voltage is reversed from "L" to "H". Where the time interval between the rising edge of supply voltage and output voltage reverse point means output delay time.

When the output voltage reverses from "L" to "H", the external capacitor starts to discharge. Therefore, when lower voltage than the detector threshold voltage is forced to  $V_{DD}$  pin, the output voltage reverses from "H" to "L" thus the detect delay time is constant not being affected by the external capacitor.

#### Output Delay Time

Output Delay Time (tdelay) can be calculated with the next formula using the external capacitor: tdelay (s) =  $8.5 \times 10^6 \times C_D$  (F)

## **DEFINITION OF OUTPUT DELAY TIME**

Output Delay Time (tdelay) is defined as follows:

Under the condition of the output pin (D<sub>OUT</sub>) is pulled up through a resistor of  $100k\Omega$  to 5V, the time interval between the rising edge of V<sub>DD</sub> pulse from 1.5V to (-V<sub>DET</sub>)+2.0V pulse voltage is supplied, the becoming of the output voltage to 2.5V.



## **OPERATION**

• Operation of R3119NxxxA (C<sub>D</sub> pin type)



**Block Diagram of External Capacitor Connection** 



#### **Operation Diagram**

#### • Explanation of operation

Step 1. The output voltage is equal to the pull-up voltage.

- 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 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. 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 "H" to "L", 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 R3119NxxxE (SENSE pin type)

**Operation Diagram** 

#### • Explanation of operation

Step 1. SENSE pin voltage is larger than detector threshold; the output voltage is equal to the pull-up voltage.

- Step 2. At Point "A", Vref ≥ V<sub>SENSE</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 GND level. The voltage level of Point A means a detector threshold voltage (-V<sub>DET</sub>). (When the supply voltage is higher than the minimum operating voltage, the output voltage is equal to the GND level.)
- Step 3. At Point "B", V<sub>ref</sub> ≤ V<sub>SENSE</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 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.

## Power supply injection order

The R3119NxxxE Series supervise the voltage of the SENSE pin.  $V_{DD}$  pin and SENSE pin can be used at the same voltage level. Likewise,  $V_{DD}$  pin and SENSE pin can be used at the different voltage level. If the  $V_{DD}$  pin and SENSE pin are used at different voltage level, regarding the start-up sequence, force the voltage level to  $V_{DD}$  pin prior to the SENSE pin.

If the SENSE pin voltage is equal or more than the released voltage (+ $V_{DET}$ ),  $D_{OUT}$  pin becomes "H"(Fig.1). Besides, a voltage beyond  $V_{DD}$  pin is also acceptable to SENSE pin.



Fig.1 Turn on sequence

## Detector Operation vs. glitch input voltage to the VDD pin or SENSE pin

When the R3119N is at released, if the pulse voltage which the detector threshold or lower voltage, the graph below means that the relation between pulse width and the amplitude of the swing to keep the released state for the R3119N.



This graph shows the maximum pulse conditions to keep the released voltage. If the pulse with larger amplitude or wider width than the graph above, is input to the V<sub>DD</sub> pin (R3119NxxxA) or to the SENSE pin

## (R3119NxxxE), the reset signal may be output.

## **TYPICAL APPLICATION**

• R3119NxxxA (C<sub>D</sub> pin type)

(1) Input Voltage to R3119NxxxA is equal to Input Voltage to CPU



(2) Input Voltage to R3119NxxxA is unequal to Input Voltage to CPU



• R3119NxxxE (SENSE pin type)

#### (1) Input Voltage to R3119NxxxE is equal to Input Voltage to CPU



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#### (2) Input Voltage to R3119NxxxE is unequal to Input Voltage to CPU



## **TEST CIRCUITS**





Nch Driver Output Current Test Circuit

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777

Output Delay Time Test Circuit

77.

#### • R3119NxxxE (SENSE pin type)



**Supply Current Test Circuit** 



**Detector Threshold Test Circuit** 



Nch Driver Output Current Test Circuit



**Output Delay Time Test Circuit** 

## **TYPICAL CHARACTERISTICS**

1) Supply Current vs. Input Voltage







#### 2) Detector Threshold vs. Temperature



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



R3119N077A/E Topt=-40°C Output Voltage Vour (V) Topt=25°C Topt=105°C Input Voltage VDD (V)

0 L 

Input Voltage VDD (V)

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



5) Nch Driver Output Current vs. VDs







6

5



6) Output Delay Time vs. External Capacitance (Topt=25°C)











#### 7) Output Delay Time vs. Temperature (CD=0.01 $\mu$ F)

#### 8) Supply Current vs. Input Voltage









#### 9) Detector Threshold vs. Input Voltage







#### 10) Detector Threshold Hysteresis vs. Input Voltage





#### 11) Output Voltage vs. SENSE pin Input Voltage (Topt=25°C) (Dout pull up to VDD with 100kΩ)



Sense Voltage VSENSE (V)





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

13) Nch Driver Output Current vs. VDs



## **TECHNICAL NOTES**

When R3119NxxxA/E is used in Fig.A, Fig.B, if the value of R1 is set excessively large, the dropdown voltage caused by the consumption current of IC itself, may vary the detector threshold and the release voltage. Also, if the value of R1 is set excessively large, there may be delay in start-up and may cause oscillation generated by cross conduction current.

When R3119NxxxA is used in Fig.C, if the value of R1 is set excessively large, the dropdown voltage caused by the consumption current of IC itself, may vary the detector threshold and the released voltage. Also, if the value of R1 and R2 is set excessively large, there may be delay in start-up and may cause oscillation generated by cross conduction current.

When R3119NxxxA/E is used in Fig.D, Fig.E, if the value of R1 is set excessively large, the dropdown voltage caused by the consumption current of IC itself may vary the detector threshold and the release voltage. Also, if the value of R1 is set excessively large, there may be delay in start-up and may cause oscillation generated by cross conduction current. Furthermore, if the value of R1 is set large and the value of R3 is set small, released voltage level may shift and the minimum operating voltage may differ. If the value of R3 is set excessively small from R1, release may not occur and may cause oscillation.







Fig.C





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