

R3132x/R3133D Series

Voltage Detector with Delay Function (Internal Counter Type)

The R3132x/R3133D Series are CMOS-based voltage detector ICs with the built-in output delay circuit. There is no hysteresis between the detector threshold and the released voltage. By inputting "L" signal to MR pin, the manual reset signal is outputted. Reset signal can be chosen from "L" (R3132x) or "H" (R3133D). A delay capacitor is not needed, because the output delay time of 240ms is generated with the counter in the IC.

FEATURES

Supply Current (Iss)······· Typ. 0.8μA (V_{DD}=V_{DET}+1.0V, R313xx15Ex)
 Operating Voltage Range (V_{DD})
 0.75V to 6.0V (R3132x, Absolute maximum rating: 6.5V),
 0.8V to 6.0V (R3133D, Absolute maximum rating: 6.5V)

Detector Threshold Range (V_{DET}) · · 1.0V to 5.0V *(Internally fixed)

• Output Delay ····· Typ. 240ms (Accuracy ± 15%)

• Reset Signal ------ R3132x : "L", R3133D : "H"

- Detector Threshold Accuracy ± 2%
- Temp. coeff. of Detector Threshold → Typ. ± 100ppm/°C
- Two Output Types Nch. Open Drain and CMOS
- Packages ----- SON1612-6,

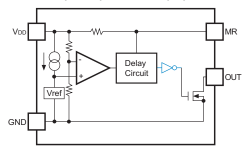
SC-82AB (only R3132Q)

*) For detail, please refer to the below SELECTION GUIDES.

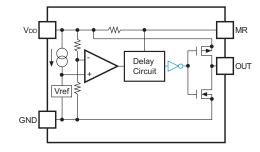
BLOCK DIAGRAMS

R3132xxxEA R3133DxxEA

(Nch. open drain output)



R3132xxxEC R3133DxxEC (CMOS output)



Blue line: only R3133D

SELECTION GUIDES

Halogen Free	Package	Q'ty per Reel	Part No.
H/F	SON1612-6		R3132DxxE*(y)-TR-FE
			R3133DxxE*(y)-TR-FE
H/F	SC-82AB	3,000 pcs	R3132QxxE*(y)-TR-FE

xx: Specify the detector threshold within the range of 1.0V (10) to 5.0V (50) in 0.1V steps.

(2.32V, 2.63V, 2.93V, 3.08V, 4.38V and 4.63V can also be specified.)

- Y: If the detector threshold includes the 3rd digit, indicate the digit of 0.01V. (Example) If the detector threshold is 2.63V, R313xx26E*3-TR-FE
- * : Select the output type from (A) Nch. open drain or (C) CMOS.

TIMING CHARTS

R3132x

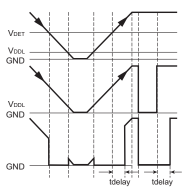
Supply Voltage (VDD) Detector Threshold

Minimum Operating Voltage

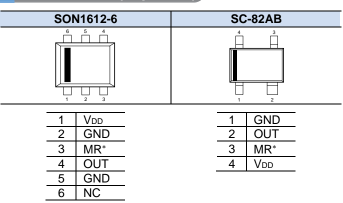
Manual Reset

Minimum Operating Voltage

Output Voltage (Vo∪т)



PACKAGES (Top View)



R3133D

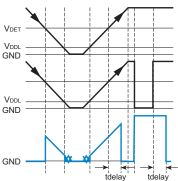
Supply Voltage
((VDD))

Manual Reset
(MR)

Minimum Operating
Voltage

Minimum Operating
Voltage

Output Voltage
(VouT)



The detector threshold is the same as the released voltage, not hysteresis.

APPLICATIONS

*) Manual reset input pin ("L" active)

- Microcontroller and logic circuit reset
- Wave shaping circuit

- Battery checker
- Battery back-up circuit

- Window comparator
- Power failure detector



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