2024/02/28

Overview

This IC functions in a variety of CPU systems and other logic systems, to detect supply voltage and reset the system accurately when the power is turned on or interrupted. To $\pm 1.5\%$ of detection voltage accuracy of the conventional models, a maximum of $\pm 0.5\%$ of super-high precisionis realized, and it is more suitable for battery detection etc. Moreover, the mounting area significantly contributes to space saving using the SSON package.

Application

- Reset circuits for microcomputers, CPUs and MPUs
- Reset circuits for logic circuits
- Battery voltage check circuits
- Back-up power supply switching circuits
- · Level detection circuits

Features

High accuracy detection, Low current consumption

Main specifications

Absolute maximum rating [V]	Recommended operating voltage Min. [V]	Recommended operating voltage Max. [V]	Detection voltage Min. [V]	Detection voltage Max. [V]	Detection voltage accuracy [%]	Consumption current [µA]
120	0 70	10.00	<u> </u>	<i>c</i> 0		0.25

12.0	0.70	T0.00	J	U.0		ט.ס	±υ.	С	U.20
Output type	Output Logic		Separ	Separated sense pin		Manual reset		Circuit structure	
Open drain	Active L			No		No		1ch Reset	
Operating Ambient Temperature			0	Operating Ambient Temperature			:	Hyster	esis voltage
Min.				Max.					Тур.
[deg.C]				[deg.C]					[V]
-40				105				VTH(Typ.)×0.05	

Package			
SC-82ABB			
SOT-25A			
SSON-4B			

Latest News

 2023.09.26
 [Engineering Information] "What is a shunt regulator?" is available now

 2023.07.03
 [Engineering Information] "What is RESET IC?" is available now

All News

2024/02/28

Case Studies

No amplifier or software design required. Development of an LDO for automobiles with open load/short circuit detection function. [Power Supply IC]