

2024/02/28

Overview

In various CPU systems or other logic systems, when the time of a power supply injection and a power supply are severed for a moment, this IC detects supply voltage and applies reset to a system.

To $\pm 1.5\%$ of detection voltage accuracy of the conventional product, a maximum of $\pm 0.5\%$ of super-high precision is realized, and it is more suitable for battery detection etc.

The accuracy from elegance is conventionally raised from $\pm 100/-50\%$ to $\pm 10\%$ also about delay resistance. Moreover, the component-side product is realizing the small space using SSON-4.

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

2024/02/28



12.0	0.70		10.00		0.8	6.0		±0.5		0.35	
Release delay time	Output type		Output Logic		Separated sense pi		pin	n Manual reset		Circuit structure	
Adjustable	Open drain		Active L		No			No		1ch Reset	
Operating Ambient Temperature Min. [deg.C]			Operating Ambient Temperature Max. [deg.C]			Hysteresis voltage Typ. [V]			Typ. [M OHM]		
-40			105				VT	H(Typ.)×0.05		10	
Detection pin threshold voltage Typ.											
				VΓ	D×0.5						

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]