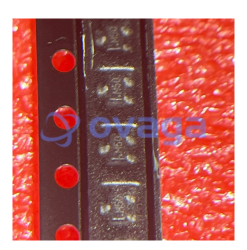
🔉 ovaga

ADM803SAKSZ-REEL7

Data Sheet

Microprocessor Supervisory Circuit in 3-Lead SC70, Active-Low Open-Drain Output; Package: SC70; No of Pins: 3; Temperature Range: Industrial

Manufacturers	Analog Devices, Inc
Package/Case	SC-70-3
Product Type	Supervisory Circuits ; Single Supply Monitors
RoHS	Rohs
Lifecycle	



Images are for reference only

Diago gubmit DEC	for ADM803SAKSZ-REEL7	an Email to you color@orn	war Wa will contact you i	in 10 hours	DEO
Please submit RFC	IOF ADIVIOUSSAKSZ-KEEL/	or Email to us: sales(ω) ova	<u>ga.com</u> we will contact you i	In 12 nours.	<u>RFQ</u>

General Description

Seven reset threshold options are available. The reset comparator features built-in glitch immunity, making it immune to fast transients on VCC.

The ADM803 is available in 3-lead SC70 and consumes only 17µA, making it suitable for low power portable equipment.

Applications

Microprocessor Systems

Computers

Controllers

Intelligent Instruments

Automotive Systems

Features

Specified over temperature

Low power consumption (17 μ A)

Precision voltage monitor: 2.5 V, 3 V, 3.3 V, 5 V options

Reset assertion down to 1 V VCC

140 ms minimum power-on reset

Open-drain RESET output

Application

Microprocessor Systems

Computers

Controllers

Intelligent Instruments

Automotive Systems





Related Products



ADP3336ARMZ-REEL7 Analog Devices, Inc



MSOP-8



ADP3367ARZ Analog Devices, Inc SOIC-8



ADP3330ARTZ3.3-RL7 Analog Devices, Inc SOT-23-6







<u>AD737JRZ</u>

Analog Devices, Inc SOP-8

<u>AD636JH</u>

Analog Devices, Inc TO-100-10

ADR434BRZ

Analog Devices, Inc SOIC-8



ADR421ARZ

Analog Devices, Inc

SOP-8



ADR3412ARJZ-R7

Analog Devices, Inc SOT-23-6