

Processor Supervisor 4.62V/4.37V 1 Active High/Active Low/Open Drain/Push-Pull
Automotive 8-Pin SOIC N Tube

Manufacturers	Analog Devices, Inc
Package/Case	SOIC-8
Product Type	Power Management ICs
RoHS	Pb-free Halide free
Lifecycle	



Images are for reference only

Please submit RFQ for ADM1232ARNZ or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

General Description

ADM1232ARNZ is an integrated power supply supervisor circuit manufactured by Analog Devices. It is designed to monitor the voltage levels of a system and provide reset signals to the system when the voltage levels fall below a specified threshold.

Features

Dual voltage monitoring: ADM1232ARNZ can monitor two voltage levels simultaneously, making it suitable for use in systems with multiple power domains.

Adjustable reset threshold: The reset threshold of ADM1232ARNZ can be set to different levels depending on the requirements of the system.

Manual reset input: ADM1232ARNZ includes a manual reset input that allows the system to be reset by an external signal.

Watchdog timer: ADM1232ARNZ includes a watchdog timer that can reset the system if it stops operating normally.

Application

Computer systems: ADM1232ARNZ can be used in computers and servers to ensure that the system resets in case of a power failure or voltage drop.

Industrial equipment: ADM1232ARNZ can be used in industrial equipment to monitor the power supply and ensure that the system is reset if the voltage levels fall below a specified threshold.

Automotive systems: ADM1232ARNZ can be used in automotive systems to monitor the power supply and ensure that the system is reset if the voltage levels fall below a specified threshold.

Related Products



[ADP3336ARMZ-REEL7](#)

Analog Devices, Inc
MSOP-8



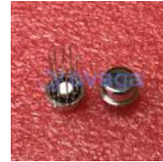
[AD737JRZ](#)

Analog Devices, Inc
SOP-8



[ADP3367ARZ](#)

Analog Devices, Inc
SOIC-8



[AD636JH](#)

Analog Devices, Inc
TO-100-10



[ADP3330ARTZ3.3-RL7](#)

Analog Devices, Inc
SOT-23-6



[ADR434BRZ](#)

Analog Devices, Inc
SOIC-8



[ADR421ARZ](#)

Analog Devices, Inc
SOP-8



[ADR3412ARJZ-R7](#)

Analog Devices, Inc
SOT-23-6