

# ADM707ARZ

Data Sheet

Supervisor MPU 1V-5.5V Supply, 4.65V Threshold, 200ms Delay, Active-High/Low, SOIC-8

Manufacturers <u>Analog Devices, Inc</u>

Package/Case SOP-8

Product Type PMIC - Supervisors

RoHS Pb-free Halide free

Lifecycle



Images are for reference only

Please submit RFQ for ADM707ARZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

### **General Description**

The ADM705/ADM706/ADM707/ADM708 microprocessorsupervisory circuits are suitable for monitoring 5 V powersupplies/batteries and microprocessor activity.

The ADM705/ADM706 provide power-supply monitoring circuitry that generate a reset output during power-up, powerdown, and brownout conditions. The reset output remainsoperational with VCC as low as 1 V. Independent watchdog monitoring circuitry is also provided. This is activated if thewatchdog input has not been toggled within 1.60 sec.

In addition, there is a 1.25 V threshold detector to warn of power failures, to detect low battery conditions, or to monitor anadditional power supply. An active low, debounced manual resetinput (MR) is also included.

The ADM705 and ADM706 are identical except for the resetthreshold monitor levels, which are 4.65 V and 4.40 V, respectively.

The ADM707 and ADM708 provide a similar functionality to the ADM705 and ADM706 and only differ in that a watchdog timer function is not available. Instead, an active high resetoutput (RESET) is available as well as the active low reset output (RESET). The ADM707 and ADM708 are identical except for the reset threshold monitor levels, which are 4.65 V and 4.40 V, respectively.

All devices are available in narrow 8-lead PDIP and 8-lead SOICpackages.

## **Features**

Guaranteed RESET valid with>

 $190~\mu\text{A quiescent current}$ 

Precision supply voltage monitor

4.65 V (ADM705/ADM707)

200 ms reset pulse width

Debounced TTL/CMOS manual reset input (MR)

Active high reset output (ADM707/ADM708)

Voltage monitor for power fail or low battery warning

Superior upgrade for MAX705 to MAX708



## **Application**

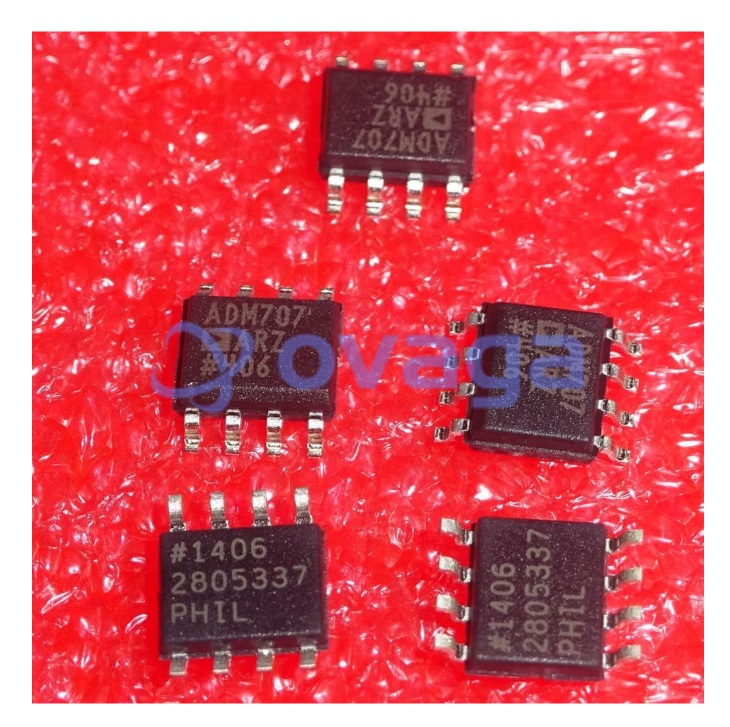
Microprocessor systems

Computers

Controllers

Intelligent instruments

Critical microprocessor supply monitoring



#### **Related Products**



ADP3336ARMZ-REEL7

Analog Devices, Inc MSOP-8



ADP3367ARZ

Analog Devices, Inc SOIC-8



AD737JRZ

Analog Devices, Inc SOP-8



**AD636JH** 

Analog Devices, Inc TO-100-10



ADP3330ARTZ3.3-RL7

Analog Devices, Inc SOT-23-6



Analog Devices, Inc SOIC-8

ADR434BRZ



Analog Devices, Inc SOP-8



ADR3412ARJZ-R7

Analog Devices, Inc SOT-23-6