

ADM1086AKSZ-REEL7

Data Sheet

Processor Supervisor 0.6V 1 Active High/Push-Pull 6-Pin SC-70 T/R

Manufacturers Analog Devices, Inc

Package/Case SC70-6

Product Type Sequencers; Analog Sequencers

RoHS Rohs

Lifecycle Images are for reference only

Please submit RFQ for ADM1086AKSZ-REEL7 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The ADM1085-ADM1088 are Simple SequencingTM circuits which provide a time delay between the enabling of voltage regulators at power-up in multiple supply systems. When the output voltage of the first regulator reaches a preset threshold, a time delay is initiated before an enable signal allows subsequent regulators to power-up. Any number of these devices can be cascaded with regulators to allow sequencing of multiple power supplies.

Threshold levels can be set with a pair of external resistors in a voltage divider configuration. By choosing appropriate resistor values, the threshold can be adjusted to monitor voltages as low as 0.6V.

The ADM1086 and ADM1088 have push-pull output stages, with active-high (ENOUT) and active-low (ENOUT) logic outputs, respectively. Similarly, the ADM1085 has an active-high (ENOUT) logic output and the ADM1087 has an active-low (ENOUT) output. Both the ADM1085 and ADM1087 have open-drain output stages which can be pulled up to voltage levels as high as 22V through an external resistor. This level shifting property of the ADM0185 and ADM1087 ensures compatibility with enable input logic levels of different regulators and converters.

All four models have a dedicated enable input pin which allows the output signal to the regulator to be controlled externally. This is an active-high input (ENIN) for the ADM1085 and ADM1086, and an active-low input (ENIN) for the ADM1087 and ADM1088.

The Simple SequencersTM are specified over the extended -40° C to $+125^{\circ}$ C temperature range, and with low current consumption of 15μ A (typ) and 6-lead SC70 packaging, they are suitable for low power portable applications.

Features

Provide time delays between enabling of regulators

Can be cascaded with regulators for multiple supply sequencing

Output stagesHigh voltage (up to 22 V) open-drain output (ADM1085/ADM1087)Push-pull output (ADM1086/ADM1088)

Power supply monitoring from $0.6\,\mathrm{V}$

Capacitor adjustable time delays

High voltage (up to 22 V) enable input

Low power consumption (15 µA)

Specified over –40°C to +125°C temperature range

6-lead SC70 package

Related Products



ADP3336ARMZ-REEL7

Analog Devices, Inc MSOP-8



ADP3367ARZ

Analog Devices, Inc SOIC-8



<u>ADP3330ARTZ3.3-RL7</u>

Analog Devices, Inc SOT-23-6



ADR421ARZ

Analog Devices, Inc

SOP-8



AD737JRZ

Analog Devices, Inc SOP-8



AD636JH

Analog Devices, Inc TO-100-10



ADR434BRZ

Analog Devices, Inc SOIC-8



ADR3412ARJZ-R7

Analog Devices, Inc SOT-23-6