

AD8667ARZ

Data Sheet

Operational Amplifier,	, Dual, 2 Amplifier,	600 kHz, 0.3 V/µ	is, ± 2.5 V to ± 8 V,	SOIC, 8 Pins
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Manufacturers	Analog Devices, Inc	12 Starter
Package/Case	SOP8	
Product Type	Amplifier ICs	2888
RoHS	Rohs	
Lifecycle		Images are for reference only

Please submit RFQ for AD8667ARZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The AD8663 / AD8667 / AD8669 are rail-to-rail output amplifiers that use the Analog Devices, Inc., patented DigTrim® trimming technique to achieve low offset voltage. The AD8663 / AD8667 / AD8669 feature an extended operating range with supply voltages up to 16 V. They also feature low input bias current, low input offset voltage, and low current noise.

The combination of low offset, very low input bias current, and a wide supply range makes these amplifiers useful in a wide variety of applications usually associated with higher priced JFET amplifiers. Systems using high impedance sensors, such as photodiodes, benefit from the combination of low input bias current, lownoise, low offset, and wide bandwidth.

The ability to operate the device for single (5 V to 16 V) or dualsupplies (± 2.5 V to ± 8 V) supports many applications. The railto-railoutputs provide increased dynamic range to drive lowfrequency data converters. The low bias current driff is wellsuited for precision I-to-V converters. The combination of precision offset, offset driff, and low noise also make the opamps ideal for gain, dc offset adjust, and active filter in bothinstrumentation and medical applications. These low powerop amps can be used in IR thermometers, pH and ORP instruments, pressure transducer front ends, and other sensor signal conditioning circuits that are used in remote or wirelessapplications.

The AD8663 / AD8667 / AD8669 are specified over the extended industrial temperature range of -40° C to $+125^{\circ}$ C. The singleAD8663 is available in a narrow 8-lead SOIC package and a verythin, 8-lead LFCSP. The dual AD8667 is available in a narrow8-lead SOIC package and an 8-lead MSOP. The quad AD8669 is available in a 14-lead SOIC and 14-lead small TSSOP.

Features

Low offset voltage: 175 µV maximum at> Low supply current: 275 µA maximum per amplifier Single-supply operation: 5 V to 16 V Low noise: 23 nV/√Hz Low input bias current: 300 fA Unity-gain stable Package available: 8-lead MSOP and SOIC

Related Products



AD8418BRMZ-RL Analog Devices, Inc MSOP-8



Analog Devices, Inc MSOP-8

ADA4084-2ARMZ



AD8567ARUZ Analog Devices, Inc TSSOP-14



AD8022ARMZ Analog Devices, Inc MSOP-8



ADA4528-2ARMZ-R7

Analog Devices, Inc MSOP-8

AD8062ARMZ



Analog Devices, Inc MSOP8

AD8628AUJZ

Analog Devices, Inc SOP23



AD8041AR

Analog Devices, Inc SOP-8

Application

Sensor front ends

Transimpedance amplifiers

Electrometer applications

Photodiode amplification

Low power ADC drivers

Medical diagnostic instruments

pH and ORP meters and probes

DAC or REF buffers