

- Other
- Analog Multipliers/Dividers
- Automatic Test Equipment
- IOS Subsystems
- Matched Transistors
- Military/Aerospace**
- Multi-Chip
- RMS to DC Converters
- Sample/Track and Hold Amplifiers

- All Product Categories
- All Applications
- Design Tools & Support
- Buy Online

OP16S: Aerospace Precision JFET-Input Op Amp

The OP16S device offers clear advantages over industry-generic devices and are superior in performance to many dielectrically-isolated and hybrid op amps. All devices offer offset voltages as low as ...[More](#)

Please contact Aerospace Marketing for availability: Aero@analog.com

[Data Sheet Rev B, 01/2005 \(pdf\)](#)
 (About Data Sheets)

Quick Links

[Lead\(Pb\) - Free Data](#)

Resources

[Aerospace Information](#)

[Generic Radiation Reports](#)

[Rarely Asked Questions](#)

[Recommended Reading](#)

[Solutions Bulletins](#)

On This Page:

Resources	Diagrams
Features	Pricing, Packaging & Availability

Features

- | | |
|--|---|
| <ul style="list-style-type: none"> Low Input Offset Voltage: 500µV Max Low Input Offset Voltage Drift Minimum Slew Rate Guaranteed Temperature-Compensated Input Bias Controls | <ul style="list-style-type: none"> Guaranteed Input Bias Current @ 125°C Bias Current Specified WARMUP Over Temperature Internal Compensation Low Input Noise Current High Common-Mode Rejection Ratio |
|--|---|

Diagrams

[Symbols and Footprints](#)

OP16S Pin Configuration Diagram

Pricing, Packaging & Availability
[Print Table](#)

OP16S Model Options

Model	Status	Package	Pins	Temp. Range	Price* (1000 pcs.)	Production** Availability	ROHS Compliant	Samples Cart	Purchase Cart
5962-8954304VGA	Prodn	ROUND HEADER/METAL CAN	8	Mil	-	-	N Material Declaration	Contact ADI	Contact ADI
5962-8954304VPA	Prodn	CERDIP GLASS SEAL	8	Mil	-	-	N Material Declaration	Contact ADI	Contact ADI
5962R8954304VGA	Prodn	ROUND HEADER/METAL CAN	8	Mil	-	07/24/2009	N Material Declaration	Contact ADI	Contact ADI
5962R8954304VPA	Prodn	CERDIP GLASS SEAL	8	Mil	-	-	N Material Declaration	Contact ADI	Contact ADI

*The USA list pricing shown is for BUDGETARY USE ONLY, shown in United States dollars (FOB USA per unit for the stated volume), and is subject to change. International prices may differ due to local duties, taxes, fees and exchange rates. For volume-specific price or delivery quotes, please contact your local Analog Devices, Inc. sales office or authorized distributor. Pricing displayed for Evaluation Boards and Kits is based on 1-piece pricing.

**Sample availability may be better than production availability. Please enter samples into your cart to check sample availability.

[View Sales and Distribution Offices](#)

View Samples Cart

View Purchase Cart