

fully differential, high impedance operation on all inputs, including the Z-input, a feature which greatly increases its flex-NC ibility and ease of use. The scale factor is pretrimmed to the standard value of 10.00 V; by means of an external resistor, this can be reduced to values as low as 3 V.

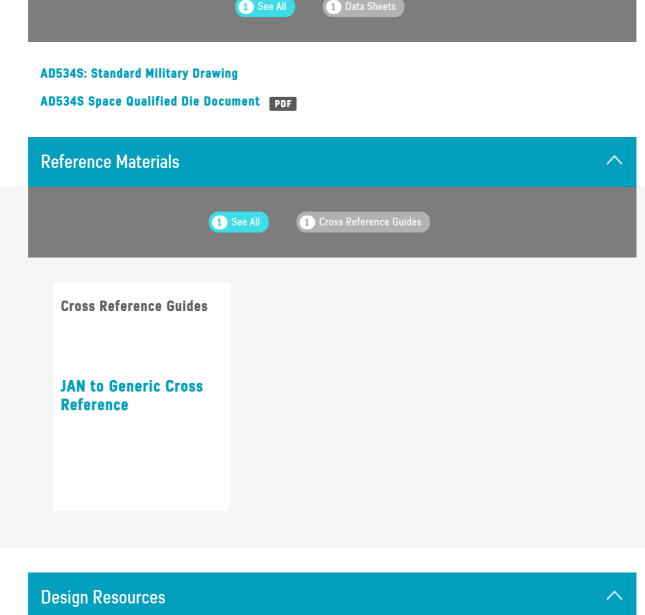
Product Lifecycle



Production

At least one model within this product family is in production and available for purchase. The product is appropriate for new designs but newer alternatives may exist.

Documentation





ADI has always placed the highest emphasis on delivering products that meet the maximum levels of quality and reliability. We achieve this by incorporating quality and reliability checks in every scope of product and process design, and in the manufacturing process as well. "Zero defects" for shipped products is always our goal.

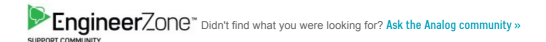
AD534S Material Declaration

PCN-PDN Information

Quality And Reliability

Symbols and Footprints





Sample & Buy



Model	Package	Pins	Temp Range	Packing Qty	Price (100- 499)	Price (1000+)	RoHS	Order from Analog Devices
5962-9053701VCA PCN Production	S/B OR B/B CERAMIC DIP	14	-55 to 125C	Tube, 25	-	-	N √ Info	Contact ADI
AD5340000C PCN Production	CHIPS OR DIE	0	-55 to 125C	Tray, 100	-	-	Y √ Info	Contact ADI
Back Select a country Y Check I								Check Inventory

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.

Price Table Help

15,000

Problem Solvers

4,700+

Patents Worldwide

125,000

50+

Ahead of What's Possible

ADI enables our customers to interpret the world around us by intelligently bridging the physical and digital with unmatched technologies that sense, measure and connect. We collaborate with our customers to accelerate the pace of innovation and create breakthrough solutions that are ahead of what's possible.

See the Innovations

Analog Devices. Dedicated to solving the toughest engineering challenges.

SOCIAL











QUICK LINKS

About ADI **Analog Dialogue** Contact us **News Room**

Sales & Distribution

Alliances **Investor Relations** Quality & Reliability

LANGUAGES

English 简体中文 日本語 Русский

NEWSLETTERS

Interested in the latest news and articles about ADI products, design tools, training and events? Choose from one of our 12 newsletters that match your product area of interest, delivered monthly or quarterly to your inbox

Sign Up

