

Do you consent to the use of cookies on your device as described in our [cookie notice](#)? You can change your [cookie settings](#) at any time but parts of this site will not function correctly without them.

[I Accept Cookies](#)

[I Refuse Cookies](#)

[AnalogDialogue](#)

[EngineerZone](#)

[Wiki](#)

[Linear.com](#)



[Careers](#)

[myAnalog](#)



Search



[MY HISTORY](#)

[PARAMETRIC SEARCH](#)

[PRODUCTS](#)

[APPLICATIONS](#)

[DESIGN CENTER](#)

[COMMUNITY](#)

[EDUCATION](#)

[SUPPORT](#)



[HMC284A](#)

[HMC284A](#)



Print



My Analog

HMC284A

SPDT, Non-Reflective Switch SMT, DC - 3.5 GHz

Recommended for New Designs

[Overview](#)

[Evaluation Kits](#)

[Documentation](#)

[Tools & Simulations](#)

[Reference Materials](#)

[Design Resources](#)

[Discussions](#)

[Sample & Buy](#)

[Data Sheet](#)

[View All](#)

[S-Parameters](#)

[View All](#)

Features and Benefits

- High Isolation: >45 dB
- Positive control: 0/+5V
- Non-Reflective Design
- Ultra Small Package: MSOP8G

Product Details

The HMC284AMS8G & HMC284AMS8GE are lowcost SPDT switches in 8-lead grounded base MSOP packages. The design has been optimized to provide high isolation with minimal insertion loss for medium and low power applications. On-chip circuitry allows positive voltage control operation at very low DC currents with control inputs compatible with CMOS and most TTL logic families. In the "OFF" state, RF1 and RF2 are non-reflective.

Applications

- Cellular/PCS Base Stations
- 2.4 GHz ISM
- 3.5 GHz Wireless Local Loop

Product Categories

RF & Microwave

- [SPST](#), [SPDT](#), [SP3T](#), [SP4T](#), [SP5T](#), [SP6T](#), [SP8T](#)

[Comparable Parts](#)

[Click to see all in Parametric Search](#)

Product Lifecycle

 Recommended for New Designs

This product has been released to the market. The data sheet contains all final specifications and operating conditions. For new designs, ADI recommends utilization of these products.

Evaluation Kits (1)

EVAL-HMC284AMS8G

HMC284AMS8G Evaluation Board

EVAL-HMC284AMS8G

Product Details

This page contains ordering information for evaluating the HMC284AMS8G.

[View Detailed Evaluation Kit Information](#)

Resources

- [HMC284AMS8G Gerber Files](#) 

Documentation

 See All

 Data Sheets

HMC284A Data Sheet



594.65 K

Tools & Simulations

S-Parameters

HMC284A S-Parameters

198.69 K

Reference Materials

 See All

 Quality Documentation

 Tape & Reel Specification

Quality Documentation

Quality Documentation

Quality Documentation

Semiconductor
Qualification Test
Report: PHEMT-J (QTR:
2013-00285)

Package/Assembly
Qualification Test
Report: MS8G (QTR:
2014-00393)

Semiconductor
Qualification Test
Report: pHEMT-J (QTR:
2012-00042)



Design Resources



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.

[HMC284A Material Declaration](#)

[PCN-PDN Information](#)

[Quality And Reliability](#)

[Symbols and Footprints](#)

Discussions



HMC284A Discussions

[Re: Low control voltage operation of HMC284A](#)
18 week(s) ago in RF and Microwave

[Low control voltage operation of HMC284A](#)
18 week(s) ago in RF and Microwave

[Re: Delay time of HMC284AMS8GE](#)

[All HMC284A Discussions](#)



EngineerZone™ Didn't find what you were looking for? [Ask the Analog community »](#)
SUPPORT COMMUNITY

Sample & Buy



Model	Package	Pins	Temp Range	Packing Qty	Price (100-499)	Price (1000+)	RoHS	Order from Analog Devices
-------	---------	------	------------	-------------	-----------------	---------------	------	---------------------------

Model	Package	Pins	Temp Range	Packing Qty	Price (100-499)	Price (1000+)	RoHS	Order from Analog Devices
HMC284AMS8G PDN Last Time Buy	8 Id MSOP_EP	8	-40 to 85C	Reel, 50		-	N Info	Purchase
HMC284AMS8GE Request PCN/PDN Notification Production	8 Id MSOP_EP	8	-40 to 85C	Reel, 50		-	Y Info	Sample Purchase
HMC284AMS8GETR Request PCN/PDN Notification Production	8 Id MSOP_EP	8	-40 to 85C	Reel, 500		-	Y Info	Sample Purchase
HMC284AMS8GTR PDN Last Time Buy	8 Id MSOP_EP	8	-40 to 85C	Reel, 500		-	N Info	Purchase

[Back](#)

NETHERLANDS [v](#)

[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](#)

Evaluation Boards

Pricing displayed is based on 1-piece.

Model	Description	RoHS
105143-HMC284AMS8G Production	Evaluation Board - HMC284AMS8G Evaluation PCB	Yes

[Back](#)

[Add to cart](#)

NETHERLANDS [v](#)

[Check Inventory](#)

Pricing displayed is based on 1-piece. The USA list pricing shown is for budgetary use only, shown in United States dollars (FOB USA per unit), and is subject to change. International prices may vary due to local duties, taxes, fees and exchange rates.

15,000

Problem Solvers

4,700+

Patents Worldwide

125,000

Customers

50+

Years

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
- Careers
- 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](#)