

Images are for reference only. See Product Specifications for product details. Buy HMC-ABH264 with confidence from Components-Store.com, 1 Year Warranty

HMC-ABH264

AHEAD OF WHAT'S POSSIBLE™

Part Number: HMC-ABH264 Manufacturer ADI (Analog Devices, Inc.)

Description IC RF AMP VSAT 34GHZ-42GHZ DIE

Data sheet: HMC-ABH264

RoHs Status: Contains lead / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

PRODUCT PARAMETER Part Number HMC-ABH264 Manufacturer ADI (Analog Devices, Inc.) IC RF AMP VSAT 34GHZ-42GHZ DIE Description Lead Free Status / RoHS Status Contains lead / RoHS Compliant **Quantity Available** 1820 pcs **Product Photo** HMC-ABH264.jpg RF/IF and RFID Category 5V Voltage - Supply 34GHz ~ 40GHz **Test Frequency Supplier Device Package** Die Series **VSAT RF Type Packaging** Tray Package / Case Die P1dB 18dBm 1127-3306 **Other Names** HMC-ABH264-ND **Noise Figure** 6.5dB **Moisture Sensitivity Level (MSL)** 1 (Unlimited) Lead Free Status / RoHS Status Contains lead / RoHS Compliant 18.5dB Gain 34GHz ~ 42GHz Frequency **Detailed Description** RF Amplifier IC VSAT 34GHz ~ 42GHz Die **Current - Supply** 120mA HMC **Base Part Number** Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ADI (Analog Devices, Inc.) series electronic components. We have 1820 pieces of ADI (Analog Devices, Inc.) HMC-ABH264 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com **RELATED PRODUCTS**

Manufacturers: Amphenol LTW

Manufacturers: Amphenol LTW

Manufacturers: Amphenol LTW

Manufacturers: ADI (Analog Devices, Inc.)

In Stock: 4031

In Stock: 911

In Stock: 15285

In Stock: 1085

In Stock: 4998

In Stock: 794

In Stock: 560

In Stock: 1019

In Stock: 5844

In Stock: 504

In Stock: 1407

Amphenol^o

Amphenol^o

	_	 	 01/

Manufacturers: ADI (Analog Devices, Inc.) Part#: HMC-ALH102-SX

Description: IC RF AMP GP 2GHZ-20GHZ DIE In Stock: 819

Amphenol^o Description: NMEA MICRO TERMINATOR

Part#: HMC-ALH244

Part#: HMC-05BFFT-SL8001

Part#: HMC-050500-FM0-TSA02

Part#: HMC-ALH216-SX

Description: NMEA MICRO T-CABLE

Description: IC RF AMP GP 14GHZ-27GHZ DIE

Description: IC RF AMP VSAT 24GHZ-40GHZ DIE

Part#: HMC-050505-FMF-TS001

Description: NMEA MICRO T-ADAPTER

Part#: HMC-ABH241 Description: IC RF AMP GP 50GHZ-66GHZ DIE

Part#: HMC-ALH244-SX Description: IC AMP VSAT DBS 24GHZ-40GHZ DIE

Part#: HMC-ABH209

Description: IC RF AMP GP 55GHZ-65GHZ DIE

Description: IC RF AMP GP 14-27GHZ DIE 1=2PC

Part#: HMC-ALH216-E

Part#: HMC-ABH241-SX

Description: IC AMP 802.11/WIFI 50-66GHZ DIE

Part#: HMC-ALH216 Description: IC RF AMP GP 14GHZ-27GHZ DIE

Part#: HMC-000505-0MF-CSA05 Amphenol[®] Description: NMEA MICRO DOUBLE-ENDED

Part#: HMC-000505-0MF-CSA10 Amphenol^o Description: NMEA MICRO DOUBLE-ENDED

Part#: HMC-ALH140-SX

Part#: HMC-05BMMT-SL8001

Description: NMEA MICRO TERMINATOR

Description: IC AMP VSAT DBS 24GHZ-40GHZ DIE

Amphenol[®]

Part#: HMC-050500-FM0-TSA01 Amphenol[®] Description: NMEA MICRO T-CABLE

Part#: HMC-ALH310

Part#: HMC-ALH102

Description: IC RF AMP GP 2GHZ-20GHZ DIE

Description: IC RF AMP GP 37GHZ-42GHZ DIE Part#: HMC-ALH140

Description: IC RF AMP VSAT 24GHZ-40GHZ DIE

Related keywords for HMC-ABH264 ADI (Analog Devices, Inc.) HMC-ABH264 HMC-ABH264 distributor HMC-ABH264 datasheet

HMC-ABH264 download datasheet ADI (Analog Devices, Inc.) HMC-ABH264 Analog Devices, Inc. HMC-ABH264

In Stock: 2883

Manufacturers: Amphenol LTW

Manufacturers: Amphenol LTW In Stock: 1726

Manufacturers: ADI (Analog Devices, Inc.)

In Stock: 828 Manufacturers: Amphenol LTW

In Stock: 14229

Manufacturers: Amphenol LTW In Stock: 4997

In Stock: 1381 Manufacturers: ADI (Analog Devices, Inc.)

Manufacturers: ADI (Analog Devices, Inc.)

In Stock: 1903 Manufacturers: ADI (Analog Devices, Inc.) In Stock: 1624

> HMC-ABH264 supplier HMC-ABH264 stock ADI (Analog Devices, Inc.) HMC-ABH264

Analog Devices Inc. HMC-ABH264

HMC-ABH264 price

buy HMC-ABH264





AD HMC-ABH264