

Images are for reference only. See Product Specifications for product details. Buy HMC566-SX with confidence from Components-Store.com, 1 Year Warranty

HMC566-SX

ANALOG DEVICES

AHEAD OF WHAT'S POSSIBLE™ Part Number: HMC566-SX

Manufacturer ADI (Analog Devices, Inc.) **Description** IC AMP VSAT DBS 29GHZ-36GHZ DIE

Data sheet: HMC566

RoHs Status: Lead free / 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

PRODUCT PARAMETER				
Part Number	HMC566-SX			
Manufacturer	ADI (Analog Devices, Inc.)			
Description	IC AMP VSAT DBS 29GHZ-36GHZ DIE			
Lead Free Status / RoHS Status	Lead free / RoHS Compliant			
Quantity Available	568 pcs			
Product Photo	HMC566-SX.jpg			
Category	RF/IF and RFID			
Voltage - Supply	3V			
Test Frequency	29GHz ~ 33GHz			
Supplier Device Package	Die			
Series	-			
RF Type	VSAT, DBS			
Packaging	Tray			
Package / Case	Die			
P1dB	12dBm			
Other Names	1127-2619 HMC566SX			
Noise Figure	2.8dB			
Moisture Sensitivity Level (MSL)	1 (Unlimited)			
Lead Free Status / RoHS Status	Lead free / RoHS Compliant			
Gain	20dB			
Frequency	29GHz ~ 36GHz			
Detailed Description	RF Amplifier IC VSAT, DBS 29GHz ~ 36GHz Die			
Current - Supply	80mA			
Base Part Number	HMC566			
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ADI (Analog Devices, Inc.) series electronic components. We have 568 pieces of ADI (Analog Devices, Inc.) HMC566-SX 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				

Description: IC IQ RECEIVER DIE

Part#: HMC570-SX

Part#: HMC564LC4TR

Part#: HMC567LC5TR-R5

Part#: HMC565-SX

Part#: HMC567LC5TR

Description: RF DEMOD IC 7GHZ-9GHZ 32SMT

Description: IC AMP VSAT DBS 6GHZ-20GHZ 32QFN

Description: IC RF AMP GP 7GHZ-14GHZ 24QFN

Manufacturers: ADI (Analog Devices, Inc.)

Manufacturers: ADI (Analog Devices, Inc.)

Manufacturers: ADI (Analog Devices, Inc.)

In Stock: 853

In Stock: 2746

In Stock: 4871

In Stock: 2549

In Stock: 2575

In Stock: 1025

In Stock: 3965

In Stock: 4754

In Stock: 2601

In Stock: 4224

In Stock: 2092

In Stock: 1250

In Stock: 961

In Stock: 4442

In Stock: 2286

In Stock: 2705

In Stock: 2665

In Stock: 3052

Part#: HMC565LC5 Manufacturers: ADI (Analog Devices, Inc.)

Part#: HMC564LC4 Description: IC RF AMP GP 7GHZ-14GHZ 24QFN

Manufacturers: ADI (Analog Devices, Inc.)

Description: RF DEMOD IC 7GHZ-9GHZ 32SMT

Description: RF DEMOD IC 7GHZ-9GHZ 32SMT

Description: IC RF AMP VSAT 6GHZ-20GHZ 32QFN

Description: IC AMP VSAT DBS 6GHZ-20GHZ DIE

Part#: HMC567LC5 Manufacturers: ADI (Analog Devices, Inc.)

Part#: HMC565LC5TR-R5 Manufacturers: ADI (Analog Devices, Inc.)

DEVICES AHEAD OF WHAT'S POSSIBLE" Description: IC MMIC MIXER

Part#: HMC5683LC3BTR

Description: IC RF AMP VSAT 29GHZ-36GHZ DIE

Part#: HMC565 Description: IC RF AMP VSAT 6GHZ-20GHZ DIE

Part#: HMC566

Description: IC RF AMP GP 7GHZ-13.5GHZ DIE

► ANALOG DEVICES

Part#: HMC564-SX

AHEAD OF WHAT'S POSSIBLE" Description: IC MMIC MIXER

Part#: HMC570

Part#: HMC5683LC3BTR-R5

Description: IC IQ RECEIVER DIE

Part#: HMC566LP4ETR Description: IC RF AMP VSAT 28GHZ-36GHZ 24QFN

Description: IC AMP VSAT DBS 6GHZ-20GHZ 32QFN

Part#: HMC565LC5TR

Description: IC RF AMP VSAT 7GHZ-14GHZ 24QFN

Part#: HMC564LC4TR-R5

Part#: HMC5683LC3B ANALOG DEVICES

AHEAD OF WHAT'S POSSIBLE Description: IC MMIC MIXER

Related keywords for **HMC566-SX**

HMC566-SX download datasheet

Analog Devices, Inc. HMC566-SX

ADI (Analog Devices, Inc.) HMC566-SX

ADI (Analog Devices, Inc.) HMC566-SX

Part#: HMC566LP4E

Description: IC AMP GP 28GHZ-36GHZ 24-VFQFN

HMC566-SX distributor

HMC566-SX datasheet

AD HMC566-SX

Manufacturers: ADI (Analog Devices, Inc.) In Stock: 4590 Manufacturers: ADI (Analog Devices, Inc.)

In Stock: 2625 HMC566-SX supplier

HMC566-SX stock

ADI (Analog Devices, Inc.) HMC566-SX

HMC566-SX price

buy HMC566-SX



Analog Devices Inc. HMC566-SX



